

Monument Fire

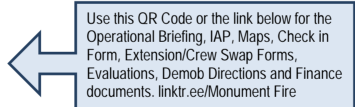
CA-SHF-001187 (Monument)—P5N7GJ/0514



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

Operational Period: Wednesday, September 29, 2021 0700 – 1900





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



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	 2. Operational Period: DAY	
MONUMENT	Date/Time From:	Date/Time To:
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	09/29/2021 0700 WED	09/29/2021 1900 WED

3. Objective(s):

Leaders Intent

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

Values of Concern

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

Management Objectives

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

Operational Objectives

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

4. Operational Period Command Emphasis: ***LCES*** General Situational Awareness: DISCUSSION. Pockets of low clouds and fog are expected as enough moisture will linger from Monday's rainfall. We are

DISCUSSION. Pockets of low clouds and fog are expected as enough moisture will linger from Monday's rainfall. We are expecting plenty of sunshine by afternoon. Winds will still be gusty from the Northwest at times during the mid to late afternoon. We are still expecting warmer temperatures with lowering humidity today, as well as in the coming days with no rain in the forecast for the next 7 days.

7. Prepared by:	MISSY FORDER	Position/Title:	PLANNING SECTION CHIEF	Signature:	Mess Forda
8. Approved by In	cident Commander:	Name: MIKE	DUEITT	Signature:	Mike Dunt
ICS 202		IAP Page		Date/Time:	09/28/2021 2000

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1. Incident Name	k	2. Operational Period: DAY	
MONUMENT		Date/Time From:	Date/Time To:
at introduction to		09/29/2021 0700 WED	09/29/2021 1900 WED
5. Site Safety Plan	n Required? Yes No	[X]	
	fety Plan(s) Located		
6. Incident Action	Plan (the items of	hecked below are included in this Incident Ad	ction Plan):
X ICS 202	☐ ICS 207	Other Attachments:	
X ICS 203	☐ ICS 208	X FIRE BEHAV	IOR FORECAST
X ICS 204	X ICS 220		The beautiful to the second of
ICS 205	☐ Map/Chart ☐ Weather Forecast/Tic	des/Currents	
X ICS 206	X Wedner Forecast fic		
			100
. Prepared by:	MISSY FORDER Pos	ition/Title: PLANNING SECTION CHIEF	Signature: Mass Farls
	ident Commander: Nam	And the state of t	111000
CS 202			
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ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nar	1157		2. Operational Period:	DAY					
MONUMEN	Т		Date/Time From: 09/29/2021 0700	WED	Date/Time 09/29/2021				
3. Incident Cor	nmande	er(s) and Command Staff				ELBEIN; JOHN KEYES (T			
	IC/U	MIKE DUEITT PAT PEARSON (T)	AIR RESOURCE CHRISTINA CLEMONS ADVISOR					
SAFETY C	OFFICE	TONY RIVERS; TO	DMMY HAWKINS;	6. Logistics Section:					
INFOR	MATION	DAVID STONE THAD HERZBERG		CHIEF	LESLIE MORGAN; JANE ARTEAGA; JOHNNY SMITH; CHRIS REVELS (T)				
INFOR	OFFICER	BONNIE STRAWS HIBBARD (V)	ER; CATHERINE	SUPPLY UNIT					
LIAISON	FFICE	DAVE PARKER; P.	AUL STEVENS, ED	RECEIVING/DIST. MANAGER	LISA MEEKINS : JAKE CLEVENGER				
		BIRK R ROSEMAN	(T)		MELINDA A A				
INFECTIOUS D	ISEASE CIALIST	SETH KIRK	. (1)	GROUND SUPPORT UNIT		ON; SHANE STEVENS; BO SULLIVAN			
4. Agency/Orga	anizatio	n Representative(s):		COMMUNICATIONS		RNS; JERRY PATRICK			
Agency/Organi		Name		UNIT	The second second second				
	GENCY	SHE AA. MICHAEL	CTANODEDDY, KADI		ARNETT	ON SANDLER; NICK			
ADMINIST	RATOR	OTTO (T)	STANSBERRY; KARI	SECURITY UNIT	KAREN BRAD	FORD; TOM NEAL			
		SRF AA: TED MCA	RTHUR	FOOD UNIT	GARY EDWAR	RDS			
	GENCY	SHE AREP:TARA	IONES: LUCAS GRAF	ORDERING MANAGER	CHAD WILBER	RGER			
REPRESEN	ITATIVE	SHF FIRE STAFF:		SUPPORT BRANCH	JOE WALKER				
		SRF AREP: MARK		7. Operations Section:					
5777	OFNO		1: JOSH ELCHAMER	OPS SECTION CHIEF	MARK A JAMII	ESON			
ADMINIST				PLANNING OPS	DAVID WALKE CHAD W COO				
REPRESEN	ITATIVE	KOB WINKLER		FIELD OPERATIONS					
TRINITY C	OUNTY	TIM SAXON NATE TRUJILLO		Branch		VILLE			
LEAD REA	F/READ	GALEN ANDERSO	N	BRANCH DIRECTOR	TROY FLOYD SHANE STURGILL (T)				
	IBA	CLARE KELLET		DIVISION/GROUP		KELLY S CORNWALL			
5. Planning Sec	tion:			DIVISION/GROUP	U	SEAN W SNYDER			
	CHIEF	MISSY FORDER; D	AVE BERENS	Branch	40 HAYFORK				
RESOURCE	S UNIT	JESSICA VALDEZ;		BRANCH DIRECTOR					
SITUATIO	NI LIMIT	BRITTANY PHILLIF	PER: SUSAN KETT	DIVISION/GROUP	W	AARON EDWARDS JR			
SHOATIC	N ONIT	CLINT E ROBERTS		DIVISION/GROUP	Y	AARON EDWARDS JR			
DOCUMEN	TATION	JOEY KOSIOROWS		DIVISION/GROUP	Z	JOEL D BURGETT			
	UNIT	A Sept. of the Control of the Contro	V 1 2 1 1	DIVISION/GROUP	ROADS GROUP	JOEL D BURGETT			
DEMOBILIZATIO	INU NIT	DONNA THOMAS (V)	Branch	50 WILLOW	CREEK			
FIRE BEH	AVIOR	GREG TITUS; MIKE	WARD(T)	BRANCH DIRECTOR					
AN	IALYST	LISA M LONCAR (DIVISION/GROUP		JEREMY KOLAKS ;			
HUMAN RES	OURCE	KAREN HARTMAN		DIVISION/GROUP		RYAN SHARPE			
	CIALIST	JIM MITCHEL (V)		DIVISION/GROUP	STRUCTURE	CORY A DUTTON			
holy beautiful a book as a con-		CHARLES BAILEY;	JESSICA ZARATE	26,3000,000	DEFENSE	The state of the s			
010 01 20		CONNER MURNAN							
		ANDA (T); LUIS GE		DIVISION/GROUP	G/RR/NN/HH/DD	UNSTAFFED			
	ITSS	JOE ASHBY; TONY		7b. Air Operations Bran-					
INC	CIDENT	MARK LOEFFELBE	IN; JOHN KEYES (T)	AIR OPS BRANCH	JOHN MASON	/			
9. Prepared By:	Name	JESSICA VALDEZ	Position/Title	RESL	Signature:	1/1-			
ICS 203	IAP P		Date/Time:	(/42)					

1. Incident Name:		2. Operational Period:	DAY		
MONUMENT	المراجعة الأملا	Date/Time From: 09/29/2021 0700	WED	Date/Time To: 09/29/2021 1900	WED
AIR SUPPORT SUPERVISOR	BART KICKLIGHT SHANNON W MYE	ER ERS (T)			
ATGS	DAVE ROBINSON		7		
HEBM	GABE VERA KILLIAN MALONE	(T)			
8. Finance/Administrati	on Section:				
CHIEF	JAMES M MERED MORRIS	ITH; SANDRA			
TIME UNIT	KIMBERLY WINKL CLAIRE WOOD	ER	1		
PROCUREMENT UNIT	RASHAUNA WORI SHAWN HENDRIC		1		
COMPENSATION UNIT	DIANE L LOWDER	; ALICE BARNETTE	1		
COST UNIT	VERONICA DAVE	NPORT	1		

9. Prepared By:	Name: JESSICA VALDEZ	Position/Title: RESL	Signature:	1
ICS 203	IAP Page	Date/Time: 09/28/2021 2000	Vern Vall	

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To: All Incident Personnel, Monument Fire

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

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

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

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

/s/Mike Dueitt
Incident Commander
SAIMT 1



INCIDENT Weather Forecast : Monument



FORECAST NO: 57 FIRE NAME: Monument Fire

PREDICTION FOR: Wed 0700 to Thu 0700 UNIT: SHF

SHIFT DATE: Sep 29, 2021 SIGNED: John Keyes

FORECAST ISSUED: 1900 PDT Sep 28, 2021 Incident Meteorologist Trainee 240-778-5281

<u>DISCUSSION</u>. Pockets of low clouds and fog are expected as enough moisture will linger from Monday's rainfall. We are expecting plenty of sunshine by afternoon. Winds will still be gusty from the Northwest at times during the mid to late afternoon. We are still expecting warmer temperatures with lowering humidity today, as well as in the coming days with no rain in the forecast for the next 7 days.

TODAY: Mostly Clear.

Chance of Wetting Rain (CWR): 0% LAL: 1 Stability: Stable.

MAX TEMPERATURES: 74-79°F Ridges: 67-72°F **MIN HUMIDITY:** 20-25% Ridges: 22-27%

MIXING HEIGHT: Increasing to 3600-4000 ft AGL in the afternoon.

TRANSPORT WIND: Northwest around 15 mph in the afternoon.

TONIGHT: Mostly Clear.

Chance of Wetting Rain (CWR): 0% LAL: 1 Stability: Stable.

MIN TEMPERATURES: 47-52°F Ridges: 54-59°F

MAX HUMIDITY: Drainages: 74-79% Ridges: 40-45% MIXING HEIGHT: Becoming 100-400 ft AGL overnight. TRANSPORT WIND: North around 5 mph overnight.

Prevailing 20-ft Winds (mph)	Day Shift 0700-1900	Night Shift 1900-0700
Branch 10	Ridgetop NW 3-8 mph Gusts 10 mph. Downslope/Down-canyon 3-8 mph. NW 3-7 mph Gusts 12 mph after 1200 all elevations.	N 3-7 mph after 1900 at ridgetop. Becoming Downslope/Down-canyon 1-5 mph elsewhere after 2200.
Branch 40	Downslope/Down-canyon 1-5 mph. NNW 3-8 mph Gusts 16 mph after 1200.	Becoming Downslope/Down-canyon 2-6 mph after 2200.
Branch 50	Downslope/Down-canyon winds 2-7 mph. NNW 5-10mph Gusts 18 mph after 1200.	Becoming Downslope/Down-canyon 2-7 mph after 2400.

EXTENDED OUTLOOK: Thursday...Mostly Sunny. Highs: 78-83. Min RH: 17-22%, Winds: Becoming NW 5-10 mph Gusts 15 mph. **Friday**...Mostly Sunny. Highs: 80-85. Min RH: 18-23%, Winds: Becoming W 5-10 mph Gusts 15 mph. **Friday**...Mostly Sunny. Highs: 82-87. Min RH: 17-22%, Winds: Becoming W 5-10 mph Gusts 15 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 56 TYPE OF FIRE: Wildland, Type 1
FIRE NAME: Monument OPERATIONAL PERIOD: Day Shift

DATE ISSUED: 09/28/2021 TIME ISSUED: 1900 SHIFT DATE: Wednesday, September 29, 2021

UNIT: Shasta Trinity NF Six Rivers NF SIGNED: Mike Ward, FBAN

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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



FIRE BEHAVIOR:

GENERAL:

Minimal fire behavior is expected today with creeping and smoldering fire. Continued burning of heavy fuels. Moderating fire potential from recent wetting rains over the fire area will continue to diminish on exposed fuels. Isolated pockets of moderate fire behavior may occur in exposed unburned pockets that are adjacent to areas of deep smoldering duff. Reburn potential increasing with accumulation of falling scorched needles.

Current Fire Environment Conditions:

Fine Dead Fuel Moisture = 6%, 1,000 Hour Fuel Moisture = 11%, Live Shrub Moisture = 82% ERC's remain below average

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	20 chains/hour	6 feet
Timber	6 chains/hour	2 foot

Spotting from ridge top torching trees up to **0.2 mile**. Probability of Ignition **= 55%**In **one hour** new spot fires or ignitions can reach **6 acres**.

Specific Areas of Concern:

<u>Division L & K</u>– Fire spread still possible on most of the division. South and East aspects are of most concern. Fire will continue to creep down toward the North Fork of the Trinity River. Watch for roll out in areas of steep slope.

<u>Division W/Y/Z</u> – Interior pockets will continue to burn with creeping fire. Heavy fuels will hold heat and burn. Roll out and snags along the line could be an issue. Watch out for reburn.

<u>Division I</u> – Mostly creeping and smoldering fire. Heavy fuels will continue to burn out. Watch out for reburn.

AIR OPERATIONS: Generally fair visibility. Valley bottoms will clear of smoke by mid-morning.

SAFETY: Green Tree Root Failure!

Long term burning at the base of green live trees causes significant weakening of tree root structure which increases the likelihood of wind or ground disturbance to cause the tree to fall unexpectedly. Be aware of your surrounding overhead, place lookouts for mop up crews and identify and communicate hazard trees.

Send any fire behavior observations or photos to: gregory titus@fws.gov

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1. Incident Name:						3.						
MONUMENT						Branc	ch:		Division/Grou	ıp		
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09/29/2021 0700	WED	09	9/29/2021 190	0 V	VED							
4.				Operations	Personn	el						
OPERATIONS C	HIEF MARK	JAMIESON	N		ı	PLANNIN	IG OPERAT	TIONS	DAVID WALKER	, CHAD	COOK (T)	
FIELD OPERATIONS MIKE DAVIS						BRA	NCH DIRE	CTOR	TROY FLOYD, S	HANE S	STURGIL (T)	
DIVISION/GROUP SUPERVIS	SOR KELLY	CORNWA	.LL			S	AFETY OF	FICER	T. RIVERS, T. HA	WKIIN	S, D. STONE,	
									THAD HERZBER			
5.			Resou	ırces Assig	ned this	Period		,				
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time	
O-1524 TFLD SCHWEDHELN	M (T) M		10/01	JOSEPH S	CHWEDI	HELM	1	WEAV	ERVILLE/0700	WEAV	'ERVILLE/1900	
C-215 HC2 BIRRUETA #2 ^			10/09	CRISTIAN	JUAREZ		20	WEAV	ERVILLE/0700	WEAV	ERVILLE/1900	
C-216 HC2 NORTH REFORE	ESTATION ^		10/09	GERARDO	RINCON	١	18	WEAV	ERVILLE/0700	WEAV	'ERVILLE/1900	
E-44 ENG3 JUNCTION CITY 2531		10/14	JAMES DUNSDON (LOC VFD RESOURCE-CREW SWAPPING)			3	WEAVERVILLE/0700		WEAV	'ERVILLE/1900		
E-674 ENG3 BLACK RANGE ^			09/28	TIMOTHY	,	N	3	WEAV	ERVILLE/0700	WEAV	ERVILLE/1900	
E-1041 ENG3 MISSOULA CITY FIRE ^		10/14	JEREMY V SWAP 10/ FINNERTY	1 W/STE\		3	WEAVERVILLE/0700		WEAV	ERVILLE/1900		
E-1060 ENG3 FREEMON FD ^		10/10	CHAZ BRO			4	WEAV	ERVILLE/0700	WEAV	'ERVILLE/1900		
E-1061 ENG6 CO-WRF #609	9 ^		10/10	JEFFREY MACKLIN		I	7	WEAV	ERVILLE/0700	WEAV	'ERVILLE/1900	
E-24 WTS2 FORTNER EXC	AVATION ^		10/09	JEFF SHO	RT		1	WEAV	ERVILLE/0700	WEAV	'ERVILLE/1900	
E-629 DOZ2 ROWBERRY ^^	۸		10/04	JIM VARRING			2	WEAVERVILLE/0700		WEAV	ERVILLE/1900	
E-429 MAST HACKER MACH	IINES ^^		10/01	JORDAN E	BENJAMII	N	2	WEAV	ERVILLE/0700	WEAV	'ERVILLE/1900	
O-1650 REAF			10/12	ERIC R W	ISEMAN		1	WEAV	ERVILLE/0700	WEAV	'ERVILLE/1900	
E-1005 EMPF TOMLINSON ^			10/03	KARI TOM	LINSON		1	WEAV	ERVILLE/0700	WEAV	'ERVILLE/1900	
O-1398 SOF2 (T) BAXLEY ^			10/02	ASHLEY B	AXLEY		1	WEAVERVILLE/0700		WEAV	'ERVILLE/1900	
O-1430 SOFR (T) ADAMS ^			09/30	JUSTIN AD	DAMS		1	WEAVERVILLE/0700		WEAV	ERVILLE/1900	
6. Control Operations/Work	Assignments	: :	1	<u> </u>								
8.			Division	/Group Con	nmunicat	ion Sum	mary					
Function	Channe	el R	XX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode	
COMMAND	1		173.8125 ľ	N	107.	2	168.47	50 N	107.2		М	
TACTICAL	9		166.7750	N T	107.	2	166.77	50 N	107.2			
AIR TO GROUND	12		171.8625	N T			171.862	25 N				
AIR TO GROUND	13		171.0375	N T			171.037	75 N				
9. Prepared By (Resource Ui	nit Leader)		Appro	ved By (Pla	nning Se	ction Chi	ief)		ate	Tir	me	
RICH AUBUCHON			MISS	SY FORDER				lo	9/28/2021	2000)	

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		Controlled Officia	illation/basic						
1. Incident Name:				3.					
MONUMENT				Branch:	Division/Group				
2. Operational Period:	DAY				_				
Date/Time From: 09/29/2021 0700 WED)	Date/Time To: 09/29/2021 1900 WED		10	L				
4.	4. Operations Personnel								
OPERATIONS CHIEF	MARK J	AMIESON			DAVID WALKER, CHAD COOK (T)				
FIELD OPERATIONS	MIKE D	AVIS		BRANCH DIRECTOR	TROY FLOYD, SHANE STURGIL (T)				
DIVISION/GROUP SUPERVISOR				SAFETY OFFICER	T. RIVERS, T. HAWKIINS, D. STONE, THAD HERZBERGER (SOF2) (T)				
6. Control Operations/Work Assis	nments	:							

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 Draft Suppression Plan to evaluate priorities and resources needs. Ensure suppression repair needs are identified within the division.

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.

To determine the appropriate number, type, and kind of resources to accomplish planned repair work.

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 expected to be implemented over the next two weeks.

7. Special Instructions:

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	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/				Mode					
COMMAND	1	173.8125 N	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	ROUND 13 171.0375 N										
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) D	ate	Time					

MISSY FORDER

RICH AUBUCHON

2000

09/28/2021

1. Incident Name:			Controlled	Unclas	sified infor	mation 3.	M/Basic				
						Bran	rch:		Division/Grou	ın	
MONUMENT						Branon.			Division/Groc	дρ	
2. Operational Period:	DAY						40				
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4.	HEE MADIC I	ANUECON		Operatio	ns Personn		NO ODED A	TIONIOL		0114	D 000K (T)
OPERATIONS CH	HEF MARK J	AMIESON	l		'	LANNII	NG OPERA	IIONS	DAVID WALKER,	CHA	AD COOK (I)
FIELD OPERATION	ONS MIKE DA	AVIS				BR	ANCH DIRE	CTOR	TROY FLOYD, SI	HANE	STURGIL (T)
DIVISION/GROUP SUPERVIS	SOR SEAN S	NYDER				S	SAFETY OF		T. RIVERS, T. HA		
5.			Deser	A a.	signed this I	Daviad			THAD HERZBER	GER	(50F2) (1)
Strike Team / Tas	sk Force /		Resor	irces As	signed this i	Perioa	Number			Т	
Resource Desi			LWD		Leader		Persons		Off PT./Time		Pick Up PT./Time
O-1194.102 TFLD BONICICH	I (T ^^)		09/29	JESUS	BONICICHI		1	WEAV	ERVILLE/0700	WE	AVERVILLE/1900
E-975 ENG6 BRUSH 10 ^			09/29	ZAC PE	DERSEN		4	WEAV	ERVILLE/0700	WE	AVERVILLE/1900
E-1039 ENG6 STAX FACTOR	۲ ۸		10/18		HOELLERICH	1	3	WEAV	ERVILLE/0700	WE	AVERVILLE/1900
E-1059 ENG6 LITE EM UP ^			10/10	RAY BE)/3-10/4) ESSE		3	WEAV	ERVILLE/0700	WE	AVERVILLE/1900
E-1063 ENG6 GRAYBACK F	10/10	SEAN N	MARQUEZ		3	WEAVERVILLE/0700			AVERVILLE/1900		
E-638 WTS2 GLENN'S TENS ^^^			10/11	CHRIS	IORIO		1	WEAV	ERVILLE/0700	WE	AVERVILLE/1900
E-1076 DOZ2 BARRY BROWN ^		10/10	MIKE M	1AUER		2	WEAV	ERVILLE/0700	WE	AVERVILLE/1900	
E-385 SKG2 LET-ER-BUCK ^		10/10	DAREN	I WARD		2	WEAVERVILLE/0700			AVERVILLE/1900	
E-1054 EXCA2 BROWN EXC	CAVATION ^		10/07	MICHAEL DICKINSO		ON	2	WEAV	ERVILLE/0700	WE	AVERVILLE/1900
E-1056 EXCA2 DAVIS CORF	PORATION		10/09	/09 JOSHUA BENDERS			2	WEAVERVILLE/0700			AVERVILLE/1900
O-1516 FMOD SWEDBERG	٨		10/10	0 RICHARD SMALLEY			2	WEAVERVILLE/0700		WE	AVERVILLE/1900
O-1090 FAL1 FALLER SCHV	VARTZ		10/12				1	WEAV	ERVILLE/0700	WE	AVERVILLE/1900
										İ	
O-1650 REAF			10/12	ERIC R	WISEMAN		1				
E-1009 EMTF WIDLY ^			10/02	PRECO	TT WIDLY		1	WEAV	ERVILLE/0700	WE	AVERVILLE/1900
O-1398 SOF2 (T) BAXLEY ^			10/02	ASHLE'	Y DEREK BA	XLEY	1	WEAVERVILLE/0700		WE	AVERVILLE/1900
O-1430 SOFR (T) ADAMS ^			09/30	JUSTIN	I ADAMS		1	WEAV	ERVILLE/0700	WE	AVERVILLE/1900
R&R								WEAV	ERVILLE/0700	WE	AVERVILLE/1900
8.			Division	/Group C	Communicat	ion Sum	nmary				
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	C	Mode
COMMAND	1		173.8125 l	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 I	N			171.86	25 N			
AIR TO GROUND	13		171.0375 l	N			171.03	75 N			
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (I	Planning Sec	ction Ch	nief)		Date	Τ	Time
RICH AUBUCHON			MIS	SY FORD)FR				9/28/2021	20	000

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

1. Incident Name:

ICS 204 WF (1/14)

MONUMENT	MONUMENT					Branch: Divis			Division/Grou	р
2. Operational Period:	DAY									
Date/Time From: 09/29/2021 0700 V	VED		ate/Time To: /29/2021 1900	O WE	ĒD		10		U	
4.			(Operations P	ersonn	el				
OPERATIONS CH	EF MARK JA	AMIESON	I		ı	PLANNING	OPERAT	IONS	DAVID WALKER,	CHAD COOK (T)
FIELD OPERATIO	NS MIKE DA	VIS				BRAN	NCH DIRE	CTOR	TROY FLOYD, SH	IANE STURGIL (T)
TILLS OF ERAMO	WIINE BY					Била	TOTT DIREC	o i o i c	1110112012, 011	with oronoic (1)
DIVISION/GROUP SUPERVIS	OR SEAN SI	NYDER				SA	FETY OFF	ICER	T. RIVERS, T. HAI	WKINS, D. STONE, GER (SOF2) (T)
5.			Resou	rces Assigne	ed this l	Period				
Strike Team / Task			LMD		_eader		Number		O# DT /Time	Diela He DT /Time
Resource Desig O-262 HEQB ERIK CORDTZ			LWD 10/14	ERIK CORD		D 0/20	Persons 1		op Off PT./Time VERVILLE/0700	Pick Up PT./Time WEAVERVILLE/1900
				9/30)	,					
O-1118 FMOD A&FENTERF	PRISES ^		10/13	FAUSTO RI\ 9/28-9/29)	VERA (R&R	2	WEA'	VERVILLE/0700	WEAVERVILLE/1900
6. Control Operations/Work Assignments:										
division. Develop a plan Creek Road to DP 31 the Purpose: To determine thazards for travel within End state: Hazard mitigasuppression repair has boundary both on the mandally, and utilize the laundary and utilize the laundary both on the mandally, and utilize the laundary and utilize the laundary both on the mandally, and utilize the laundary and utilize the laundary both on the mandally, and utilize the laundary both on the laundary th	en north to the appropriation object een initiate proval wher up and with	Big Bar riate nur Ensure tives are d and e n planni assigne	mber, type e fire stays e met and texpected to mg work. Ded REAFs.	d monitor in , and kind of in containn he threat to be implement ocument w Consult a	of resoment botravenented	urces to urces to etween I I within t over the at is app or ARCI	accomp DP37-47 the fire in e next two roved ar H before	7-47 lish p terio o wed and co any	with 2 engine replanded repair was reduced. A peks. mpleted within the ground disturba	ork. Reduce plan for he wilderness nce.
8.			Division/	Group Comn	nunicat	ion Summ	nary			
Function	Channel	R)	X Frequency	N/W R	RX Tone	/NAC T	X Frequer	ncy N/	W TX Tone/NAC	C Mode
COMMAND	OMMAND 1 173.8125 N				107.	2	168.475	50 N	107.2	М
TACTICAL	CTICAL 9 166.7750 N				107.	2	166.775	50 N	107.2	
AIR TO GROUND	12		171.8625 N	I			171.862			
AIR TO GROUND	13		171.0375 N				171.037	75 N		
9. Prepared By (Resource Uni	t Leader)		1	ed By (Planr	ning Se	ction Chie	ef)		Date	Time
RICH AUBUCHON			MISS	Y FORDER					09/28/2021	2000

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

1. incident Name:						ა.					
MONUMENT						Brand	ch:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From: 09/29/2021 0700 W	ED		Date/Time To: 09/29/2021 190		VED		40		W		
4.				Operations	Personn						
OPERATIONS CHIE	FIMARK	IAMIES		Орегиполь			IG OPERAT	IONS	DAVID WALKER,	CHAD	COOK (T)
			014		'					OHAD	700K(1)
FIELD OPERATION	IS MIKE [DAVIS				BRANCH DIRECTOR MATT REIDY					
DIVISION/GROUP SUPERVISO	R AAROI	N EDWA	RDS JR			SAFETY OFFICER T. RIVERS, T. HAWKINS, D. THAD HERSBERGER (T)					
5.			Resou	ırces Assigr	ned this	Period					
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick	Up PT./Time
O-1664 TFLD BERTALOTTO ^			10/12	COLBY BE	RTALOT	ТО	1	HAYF	ORK/0700	HAYFO	DRK/1900
C-177 HC2 PACIFIC COAST	7 HC2 PACIFIC COAST CONTRACTING \(^\) 09/29 JESSE MIR						20	HAYF	ORK/0700	HAYFO	DRK/1900
E-860 ENG3 FIRESTORM 991	60 ENG3 FIRESTORM 9911 ^^ 10/03				IERBONI	NE	3	HAYF	ORK/0700	HAYFO	DRK/1900
E-859 ENG6 ATTACK-ONE FIR	859 ENG6 ATTACK-ONE FIRE ^			JEREMY H	URST		3	HAYF	ORK/0700	HAYFO	PRK/1900
E-888 ENG6 WESTERN FIRE	E-888 ENG6 WESTERN FIRE ^^^			DERRICK I	P HOLDS	STOCK	3	HAYF	ORK/0700	HAYFO	PRK/1900
E-971 ENG6 TIMBERLINE FIR	E ^		10/01	DARREN N	IAMING	HA	3	HAYF	ORK/0700	HAYFO	PRK/1900
E-22 WTS2 CATTLE LACK RANCH ^^			10/02	CLANCY E	NCOW		1	HAYF	ORK/0700	HAYFO	PRK/1900
E-1051 CHIP2 CUT WRIGHT	E-1051 CHIP2 CUT WRIGHT ^			TODD WRI	GHT		3	HAYF	ORK/0700	HAYFO	PRK/1900
E-1055 EXCA2 CATTANEO ^			10/07	ANTHONY	CATTAN	NEO .	2	HAYF	ORK/0700	HAYFO	PRK/1900
E-1050 CHIP2 ADKINS ^			10/06	RONALD A	DKINS		3	HAYF	ORK/0700	HAYFO	PRK/1900
E-1078 EXCA2 MURDOCK ^			10/12	MIKE MUR	DOCK		2	HAYF	ORK/0700	HAYFO	DRK/1900
O-1570 REAF MILLAY ^			10/09	MIKE MILL	AY		1	HAYF	ORK/0700	HAYFO	DRK/1900
E-843 EMTF BUCHERT ^^^			10/09	JACOB BU	CHERT		1	HAYF	ORK/0700	HAYFO	DRK/1900
O-1395 SOF2 CARTER ^			10/01	DAVID CAF	RTER		1	HAYF	ORK/0700	HAYFO	DRK/1900
6. Control Operations/Work As Task: Continue backhaul chipping operations along	of fire su	ppress									
8.			Division	/Group Com	nmunica	tion Sum	mary				
Function	Chann	el	RX Frequency	N/W	RX Tone	e/NAC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode
COMMAND	2		171.5375 N	١	107.	2	164.862	5 N	107.2		
COMMAND	5		173.6500 N		107.		164.812		107.2		
TACTICAL	8		166.7250 N		107.	7.2 166.7250 N			107.2		
AIR TO GROUND	12		171.8625 N				171.8625 N				
AIR TO GROUND	13		171.0375 N			171.0375 N			<u> </u>		
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plar	nning Se	ction Chi	ief)	- 1	Date	Tim	ie

MISSY FORDER

RICH AUBUCHON

2000

09/28/2021

	Division/Group Assig Controlled Unclassi	nment	List (ICS 204 WF))
1. Incident Name:			3.	
MONUMENT			Branch:	Division/Group
2. Operational Period:	DAY			
Date/Time From: 09/29/2021 0700 WED	Date/Time To: 09/29/2021 1900	WED	40	W
4.	Operations	Personr	nel	
OPERATIONS CHIEF	MARK JAMIESON		PLANNING OPERATIONS	DAVID WALKER, CHAD COOK (T)
FIELD OPERATIONS	MIKE DAVIS		BRANCH DIRECTOR	MATT REIDY
DIVISION/GROUP SUPERVISOR	AARON EDWARDS JR			T. RIVERS, T. HAWKINS, D. STONE THAD HERSBERGER (T)
6. Control Operations/Work Assi	gnments:	1	'	
Purpose: Ensure the fire sta	ays within existing containment line	S.		
	ast of 3N08 Road and all values ar	e protec	ted. The division is in r	monitor status.
7. Special Instructions:				
Consult a REAF or ARCH b	pefore 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.

8.	B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	2	171.5375 N	107.2	164.8625 N	107.2							
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2							
TACTICAL	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	Unit Leader)	Approved By	(Planning Section C	ate	Time							

MISSY FORDER

RICH AUBUCHON

2000

09/28/2021

1. Incident Name:		Controlled	Unclassii	ied Informa		Basic					
MONUMENT					Branc	h:	Т	Division/Gro	up		
2. Operational Period:	DAY										
Date/Time From:		Date/Time To	·			40		Υ			
09/29/2021 0700	WED	09/29/2021 19		WED							
4.			Operations	Personnel							
OPERATIONS CI	HIEF MARK JAM	IESON	-	PLA	NNIN	G OPERAT	IONS	AVID WALKER	, CHAD COOK (T)		
EIEI D OBERATI	ONS MIKE DAVI	<u>c</u>			DDAI	NCU DIDE	CTOPIA	TOR MATT REIDY			
FIELD OPERATION	ONS WIKE DAVI	5			DKAI	NCH DIKE	STORIN	MAII KEIDI			
DIVISION/GROUP SUPERVI	SOR AARON ED	WARDS JR	SAFETY OFFIC					. RIVERS, T. H	AWKINS, D. STONE,		
_							Т	HAD HERSBER	RGER (SOF2) (T)		
5.		Reso	urces Assig	ned this Peri	iod				_		
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
O-1151 HEQB TURNER ^^^		10/07	JACK TUF	RNER		1	HAYFO	RK/0700	HAYFORK/1900		
C-219 HC2 ROCHA REFOR	219 HC2 ROCHA REFORESTATION ^			ROCHA		20	HAYFO	RK/0700	HAYFORK/1900		
O-1283 SMOD COHO ^^		10/04	MICA BOO	OZE		10	HAYFO	RK/0700	HAYFORK/1900		
E-812 ENG4 PVT BLAZE RUI	NNERS ^	09/30	JAMES BU	JRKE		3	HAYFO	RK/0700	HAYFORK/1900		
E-981 ENG4 PEANUT PIE ^		10/02	MIKE KER	RN		3	HAYFO	RK/0700	HAYFORK/1900		
E-966 ENG6 DAYS ^		10/02	ADRIAN G	GUERRA		3	HAYFO	RK/0700	HAYFORK/1900		
E-970 ENG6 MESCALERO TI	RIBE ^	10/03	WALLACE	RICE		3	HAYFO	RK/0700	HAYFORK/1900		
E-979 ENG6 MISSOULA CITY FIRE DEPT ^		10/02	MICHAEL	THURLOW		2	HAYFO	RK/0700	HAYFORK/1900		
E-1032 ENG6 MCD JORDAN	ENGINE 2602 ^	10/02	CHRISTO	PHER WARW	/ICK	3	HAYFO	RK/0700	HAYFORK/1900		
E-71 WTS1 PVT NORTH STA	ATE ^	10/09	WILLIAM `	YENTSCH		1	HAYFO	RK/0700	HAYFORK/1900		
E-688 WTS2 PVT K.K.'S WAT	TER SERVICE ^^^	09/29	MIKE WO	OD		1	HAYFO	RK/0700	HAYFORK/1900		
E-32 MAST PVT EVANS RIGI	HT ^^^	10/03	TEO GON	IZALEZ		1	1 HAYFORK/0700		HAYFORK/1900		
O-25 FMOD HEADWATERS I	FORESTRY ^^^	10/06	CHARLIE	SEBASTIAN		2			HAYFORK/1900		
O-1487 EMPF BAIR		10/03	BRIAN BA	IR.		1	HAYFO	RK/0700	HAYFORK/1900		
O-1395 SOF2 CARTER ^		10/01	DAVID CA	ARTER		1	HAYFO	RK/0700	HAYFORK/1900		
O-1591 SOF2 (T) MANCUSO) ^	10/09	PAUL MAI			1	HAYFO	RK/0700	HAYFORK/1900		
6. Control Operations/Work											
o. Control Operations/Work	Addigitification.										
8.		Divisio	n/Group Cor	mmunication	Sumn	nary					
Function	Channel	RX Frequency	/ N/W	RX Tone/NA	C -	TX Frequer	ncy N/W	TX Tone/NA	AC Mode		
COMMAND	2	171.5375	N	107.2		164.862	5 N	107.2			
COMMAND	5	173.6500	N	107.2		164.812	5 N	107.2			
TACTICAL	8	166.7250		107.2		166.725		107.2			
AIR TO GROUND	12	171.8625	N			171.862	5 N	<u> </u>			
AIR TO GROUND	13	171.0375				171.037					
9. Prepared By (Resource U	nit Leader)	Appro	oved By (Pla	nning Section	n Chie	ef)	D	ate	Time		
RICH AUBUCHON		MIS	SY FORDER	₹			los	9/28/2021	2000		

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		Controlled Uncla	issified infor	mation//Basic						
1. Incident Name:				3.						
MONUMENT				Branch:	Division/Group					
2. Operational Period:	DAY			40	v					
Date/Time From:		Date/Time To:		40	Y					
09/29/2021 0700 WED	09	/29/2021 1900	WED							
4.	Operations Personnel									
OPERATIONS CHIEF	MARK JAMIESON	N		PLANNING OPERATIONS	DAVID WALKER, CHAD COOK (T)					
FIELD OPERATIONS	MIKE DAVIS			BRANCH DIRECTOR	MATT REIDY					
DIVISION/GROUP SUPERVISOR	AARON EDWARI	OS JR			T. RIVERS, T. HAWKINS, D. STONE, THAD HERSBERGER (SOF2) (T)					
6. Control Operations/Work Assign	nments:		-							

Task: Continue mopping up, pulling hose & providing for backhaul.

Purpose: Secure lines, roads and mitigate safety hazards,

End state: Impacts to the Hyampom community are minimized and values at risk are protected. Maintain containment of fire east of Butler Creek Road, 3N21 Road, 3N08 Road to the Hyampom Road.

7. Special Instructions:

Consult a REAF or ARCH before any ground disturbance.

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

Line supply orders need to be placed through DIVS.

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

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	2	171.5375 N	107.2	164.8625 N	107.2						
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2						
TACTICAL	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	Unit Leader)	hief) Da	ate	Time							

MISSY FORDER

RICH AUBUCHON

2000

09/28/2021

		Co	ontrolled	Unclassifie	ed Infor	mation//E	Basic			
1. Incident Name:						3.				
MONUMENT						Branch	:		Division/Grou	ıp
2. Operational Period:	DAY								_	
Date/Time From:		Date	e/Time To:				40		Z	
09/29/2021 0700 WED		09/29	/2021 190	0 W	'ED					
4.				Operations F	Personn	el				
OPERATIONS CHIEF	MARK JAN	MIESON				PLANNING	OPERAT	IONS	DAVID WALKER,	CHAD COOK (T)
FIELD OPERATIONS	MIKE DAV	'IS				BRAN	CH DIREC	CTOR	MATT REIDY	
DIVISION/GROUP SUPERVISOR	JOE BURG	3ETT				SA	FETY OFF		•	WKINS, D. STONE
5.									THAD HERZBER	GER (T)
			Resou	ırces Assign	ed this	Period ———				
Strike Team / Task For Resource Designato			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-154 HC2 PACIFIC OASIS ^^^			10/10	JACOB ZIE	GLER		20	HAYF	ORK/0700	HAYFORK/1900
E-955 ENG3 ROCKY MTN SUPPRI	ESSION ^^		10/05	GARY RAC	ITOT		3	HAYF	ORK/0700	HAYFORK/1900
E-1040 ENG4 IDAHO HEATSEEK	ER ^		10/02	WYATT JOI	HNSON		3	HAYF	ORK/0700	HAYFORK/1900
E-986 ENG6 WORLAND ENGINE 6	62 ^		10/01	BEN GOME	Z		3	HAYF	ORK/0700	HAYFORK/1900
E-1012 WTS1 CATTLE LACK RAN	NCH ^^		10/03	JIM GOLDIE	E		1	HAYF	ORK/0700	HAYFORK/1900
O-1653 REAF			10/12	AARON JES	SSE MAI	SON	1	HAYF	ORK/0700	HAYFORK/1900
E-1006 EMTF CLIFTON ^			10/02	AMBER CLI	IFTON		1	HAYF	ORK/0700	HAYFORK/1900
O-1395 SOF2 CARTER ^			10/01	DAVID CAR	RTER		1	HAYF	ORK/0700	HAYFORK/1900
O-1591 SOF2 (T) MANCUSO ^			10/09	PAUL MAN	CUSO		1	HAYF	ORK/0700	HAYFORK/1900

6. Control Operations/Work Assignments:

Task: Continue to mop-up and patrol from DP 58 SW from Hyampom Road.

Purpose: Maintain the fire's containment east of the proposed wilderness area.

End State: Maintain current fire perimeter south of Pattison Ridge, east of Pattison Peak Road, and north of Coral Bottom Road.

7. Special Instructions:

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.

8.	8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	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	9	166.7750 N	107.2	166.7750 N	107.2						
AIR TO GROUND	12	171.8625 N		171.8625 N							
AIR TO GROUND	13	171.0375 N		171.0375 N							
9. Prepared By (Resource Ui	nit Leader)	Approved B	hief)	Date	Time						
RICH AUBUCHON		MISSY FO	MISSY FORDER			2000					

1. Incident Name:		Controlled	Uniciassiii		3.	// Dasic				
MONUMENT					Bran	ch:	T	Division/Grou	ıp	
	DAY									
2. Operational Period:	DAY							ROAD G	ROUP	
Date/Time From: 09/29/2021 0700 W	ED	Date/Time To 09/29/2021 190		VED				NOAD C		
4.			Operations	Personnel	1					
OPERATIONS CHIE	F MARK JAMI	ESON	Operations			NG OPERAT	IONS	DAVID WALKER,	CHAD COOK (T)	
FIELD OPERATION	IS MIKE DAVIS	3			BRA	ANCH DIRE	CTOR	MATT REIDY		
DIVISION/GROUP SUPERVISO	R JOE BURGE	ETT		SAFETY OFFICER T. RIVERS, T. HAWKINS, D. ST						
							Т	HAD HERZBER	GER (SOF2) (T)	
5.		Reso	urces Assig	ned this P	eriod					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-1665 TFLD MITCHELL ^		10/11	PAUL MITO	CHELL		1	HAYFO	RK/0700	HAYFORK/1900	
O-1538 HEQB LOSCUDO ^		10/09	SEAN LOS	CUDO		1	1 HAYFORK/0700 HAYFOR			
C-155 HC2IA FIRESTORM 15A	۸	10/09	BENJAMIN	I PAVAN		19	HAYFO	RK/0700	HAYFORK/1900	
C-214 HC2I SHASTA LAKE ^		10/10	JOE BOGE	DAN		21	HAYFO	RK/0700	HAYFORK/1900	
C-217 HC2 FRANCO REFORE	STATION ^	10/10	ALEXL CO	RONADO		20	HAYFO	RK/0700	HAYFORK/1900	
E-833 SKG2 PVT MILLER ^^^		09/30	MICHAEL	COX		2	HAYFO	RK/0700	HAYFORK/1900	
E-1048 CHIP2 GOD AND COUN	10/07	ALEX KNC	TT		3	HAYFO	PRK/0700	HAYFORK/1900		
SERVICE ^ E-829 EXCA HART TRUCKING	10/11	CHANCE H	HART		2	HAYEO	RK/0700	HAYFORK/1900		
O-1119 FMOD PVT TD FALLER		10/07	TRAVIS DA					RK/0700	HAYFORK/1900	
O-1382 FMOD UNDERDOG TIM		10/01	RICHARD					RK/0700	HAYFORK/1900	
O-1383 FMOD PACIFIC RIDGEL		10/01	ADAM MIL			2 HAYFOF			HAYFORK/1900	
O-1076 FAL1 PVT NZ FALLERS		10/02	HOMER BI						HAYFORK/1900	
O-1076 FALT PVT NZ FALLERS			ALLAN HO			1 HAYFOR		RK/0700	HAYFORK/1900	
		10/03								
O-1395 SOF2 CARTER ^		10/01	DAVID CA					RK/0700	HAYFORK/1900	
O-1591 SOF2 (T) MANCUSO ^	_	10/09	PAUL MAN			1	HAYFO	RK/0700	HAYFORK/1900	
6. Control Operations/Work As Task: Continue chipping a suppression repair work to	along lower H									
8.		Division	n/Group Con	nmunicatio	on Sum	nmary				
Function	Channel	RX Frequency	/ N/W	RX Tone/N	NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode	
COMMAND	2	171.5375	N	107.2		164.862	25 N	107.2		
TACTICAL	6	168.0500		107.2		168.050		107.2		
AIR TO GROUND	12	171.8625				171.862				
AIR TO GROUND	13	171.0375	I		2:	171.037				
9. Prepared By (Resource Unit	Leader)		Approved By (Planning Section Chief)					ate	Time	
RICH AUBUCHON	SY FORDER				0	9/28/2021	2000			

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	Controlled Unclassified Information//Basic											
1. Incident Name:			3.									
MONUMENT			Brar	nch:	Division/Group							
2. Operational Period:	DAY											
Date/Time From: 09/29/2021 0700 WE	:D	Date/Time To: 09/29/2021 1900 V	VED		ROAD G	ROUP						
4.		Operations	Personnel									
OPERATIONS CHIE	F MARK JAMIE	SON	PLANNI	ING OPERATIONS	DAVID WALKER, C	CHAD COOK (T)						
FIELD OPERATIONS	MIKE DAVIS		BR	ANCH DIRECTOR	MATT REIDY							
DIVISION/GROUP SUPERVISOR	R JOE BURGET	ГТ		SAFETY OFFICER	T. RIVERS, T. HAV	/KINS, D. STONE						
					THAD HERZBERG							
6. Control Operations/Work Ass	signments:		•		•							
Purpose: To reduce hazards along roads, to provide safe public access,												
End state: Hyampom Road	End state: Hyampom Road is clear and safe for public and firefighter travel with no concerns or restrictions.											
7. Special Instructions:												
	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 laund				are madeg yee	o	, change cleaned						
8.		Division/Group Con	nmunication Sur	nmary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode						
COMMAND	2	171.5375 N	107.2	164.8625 N	107.2							
TACTICAL	6	168.0500 N	107.2	168.0500 N	107.2							
AIR TO GROUND	12	171.8625 N		171.8625 N								
AIR TO GROUND	13	171.0375 N		171.0375 N								
9. Prepared By (Resource Unit I	_eader)	Approved By (Pla	nning Section C	hief)	Date	Time						
RICH AUBUCHON MISSY FORDER 09/28/2021 2000												

1. Incident Name:			Controlled	Unclassif	ied Intol	mation//	Basic				
MONUMENT						Branch	h:	T	Division/Grou	p	
2. Operational Period:	DAY										
-	DAI						50		1		
Date/Time From: 09/29/2021 0700	WED	0	Date/Time To: 09/29/2021		VED		30		•		
4.	WED										
OPERATIONS C	HEE MADIC 1	NAUE CO		Operations			2 ODED 41	TONG	DAVID WALKED		
OPERATIONS C	HIEF IMARK JA	AMIESC	JN		'	PLANNING	3 OPERA		DAVID WALKER CHAD COOK (T)		
FIELD OPERATION	ONS MIKE DA	VIS			BRANCH DIRECTOR VICKY EDGE						
DIVISION/GROUP SUPERVIS	SOR JEREMY	' KOLAŁ	KS,		SAFETY OFFICER T. RIVERS; T. HAWKINS; D. STONE						
5.									T. HERZBERGER	SOF2 (T)	
			Resou	ırces Assig	ned this	Period	I.v.			1	
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick l	Jp PT./Time
O-29 TFLD ^^ R&R			10/12	MICHAEL	OBRIEN	(RETURN	1	WILLO	W CREEK/0700	WILLOW	CREEK/1900
D-1369 TFLD USFS YARROW ^			09/30	9/30) BRIAN YA	PPOW/		1 1	WILLO	W CREEK/0700	IMILLOW	CREEK/1900
O-1370 TFLD (T) USFS WOO											CREEK/1900
` '			09/30	SCOTT W			1		W CREEK/0700		
C-176 HC2 PVT JD FORESTF	10/01	HECTOR (GONZALE	ES .	20	WILLO	W CREEK/0700	WILLOW	CREEK/1900		
C-203 HC2 PACIFIC OASIS^		10/04	WILLIAM [OODD		20	WILLO	W CREEK/0700	WILLOW	CREEK/1900	
C-218 HC2 TJ FORESTRY C	:O^		10/10	JOSE COF	RTES		20	WILLO	W CREEK/0700	WILLOW	CREEK/1900
E-890 ENG3 PVT OUTBACK 890 ^^		09/29	DAMON A	NDERSO	N	3	WILLO	W CREEK/0700	WILLOW	CREEK/1900	
E-174 ENG5 PVT MONTROSE ^^		10/03	DIEGO AL	VAREZ		3	WILLO	W CREEK/0700	WILLOW	CREEK/1900	
E-177 ENG6 PVT J3 CONTRA	ACTING 177 ^		10/03	ANTHONY	' PAVLIC		3	WILLO	W CREEK/0700	WILLOW	CREEK/1900
E-33 WTS2 COLUMBUS 33 ^			10/06	JOSH WIS	EMAN		1	WILLO	W CREEK/0700	WILLOW	CREEK/1900
O-655 FMOD PVT TREE GUY	/S ^		09/29	NICK LOE	SCH		2	WILLOW CREEK/0700		WILLOW	CREEK/1900
O-1381 FMOD PVT PACIFIC		RS A	10/01	GABRIEL SOTELA			2		W CREEK/0700		CREEK/1900
O-1390 FELB USFS BLAIR ^	INDOL I ALLEI			DUSTIN B			1 1		W CREEK/0700		CREEK/1900
			10/01								
O-966 FELB (T) USFS MUNK	^		10/03	ZAK MUNI			1		W CREEK/0700		CREEK/1900
O-1458 REAF			10/04	SARAH RI CHAMBER		!-	1	WILLO	W CREEK/0700	WILLOW	CREEK/1900
E-998 EMTF ^			09/29	AMBER BO			1	WILLO	W CREEK/0700	WILLOW	CREEK/1900
O-1450 SOFR ^			10/02	KEVIN PFI	STER		1	WILLO	W CREEK/0700	WILLOW	CREEK/1900
6. Control Operations/Work	Assignments:							<u> </u>			
8.			Division	/Group Cor	nmunicat	tion Summ	nary				
Function	Channel	Т	RX Frequency	N/W	RX Tone	NAC T	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode
COMMAND	4		173.5000 N	1	107.	2	165.812	25 N	107.2		
COMMAND	5	+	173.6500 N	ı	107.	2	164.812	25 N	107.2		
TACTICAL	7		168.6000 N	ı	107.	2	168.600	00 N	107.2		
AIR TO GROUND	12	$\neg \dagger$	171.8625 N	1			171.862	25 N			
AIR TO GROUND	13		171.0375 N	1			171.037	'5 N			
9. Prepared By (Resource Ui	nit Leader)		Approv	ved By (Pla	nning Se	ection Chief)			Date		,
JESSICA VAI DEZ	MISS	MISSY FORDER					09/28/2021	2000			

	Division/Group Assiç Controlled Unclass	gnment	List (ICS 204 WF))
1. Incident Name:	Controlled Cholase		3.	
MONUMENT			Branch:	Division/Group
2. Operational Period:	DAY			
Date/Time From: 09/29/2021 0700 WED	Date/Time To: D 09/29/2021 1900	WED	50	I
4.	Operation	ns Personr	iel	
OPERATIONS CHIEF	MARK JAMIESON		PLANNING OPERATIONS	DAVID WALKER CHAD COOK (T)
FIELD OPERATIONS	MIKE DAVIS		BRANCH DIRECTOR	VICKY EDGE
DIVISION/GROUP SUPERVISOR	: JEREMY KOLAKS,		SAFETY OFFICER	T. RIVERS; T. HAWKINS; D. STONE T. HERZBERGER SOF2 (T)
open (free of snags) for fire Purpose: Keep fire within ex	ignments: Denny Road and monitor recently corews and residents to maintain a existing containment lines and out our out the maintain and out out the core in the	ccess ar	d egress. Begin to bad Village.	ckhaul excess equipment.
7. Special Instructions:				
Consult a REAF or ARCH b	before ground disturbance.			
	raveling Denny road due to numero		•	•

daily, and utilize the laundry service at camp.

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

8.		Division/Grou	p Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode
COMMAND	4	173.5000 N	107.2	165.8125 N	107.2	
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2	
TACTICAL	7	168.6000 N	107.2	168.6000 N	107.2	
AIR TO GROUND	12	171.8625 N		171.8625 N		
AIR TO GROUND	13	171.0375 N		171.0375 N		
9. Prepared By (Resource U	Init Leader)	Approved B	Approved By (Planning Section Chief)			Time
JESSICA VALDEZ		MISSY FO	RDER		09/28/2021	2000

1. Incident Name:			Controlled	Unclassifi	ea Intor	3.	Basic				
MONUMENT						Branc	:h:	T	Division/Grou	p	
2. Operational Period:	DAY										
-	- I						50		K		
Date/Time From: 09/29/2021 0700	WED		Date/Time To: 9/29/2021 190		VED		30		IX		
4.											
OPERATIONS C	HIEE MADK IA	MIESON		Operations			C ODED AT	IONELI	DAVID WALKER		
OPERATIONS OF	HIEF IWARK JA	IVIIESUI	N		·	LAMMIN	G OPERAI	- 1	CHAD COOK (T)		
FIELD OPERATION	ONS MIKE DAY	VIS				BRA	NCH DIRE	CTOR	/ICKY EDGE		
							AFETY OFFICER T. DIVERGO T.				
DIVISION/GROUP SUPERVIS	SOR RYAN SH	IARPE				SA	AFETY OF	- 1	T. RIVERS; T. HA		
5.									T. HERZBERGER	SOF	2 (1)
Strike Team / Tas	sk Force /		Resou	ırces Assigı	ned this	Period	Number	l			
Resource Des			LWD		Leader		Persons	Drop	Off PT./Time	Pi	ick Up PT./Time
O-1345 TFLD WRIGHT ^			10/02	JOSH WRI	GHT		1	WILLO	W CREEK/0700	WILL	OW CREEK/1900
O-1165 HEQB ^^			09/30	BARTHOL	OMEW V	VILSON	1	WILLO	W CREEK/0700	WILL	OW CREEK/1900
O-1061 HEQB (T) ^			10/03	TYLER MC	YLAN		1	WILLO	W CREEK/0700	WILL	OW CREEK/1900
C-135 HC2 PVT NORTH PAC	IFIC FORESTR	Y 136 ^	10/01	JEFF AND	ERSON		20	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-1047 ENG3 USFS SHF 331	٨		10/05	BRIAN CAI	RMAN		5	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-911 ENG4 USFS WY MRF	ENGINE 492 ^^		10/02	MEGHEN E	BROMAN		4	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-70 ENG5 PVT FORREST F (R&R 10/02 & 10/03)	IRE ^		10/17	AARON VE	LA		3	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-21 ENG6 PVT OUTBACK F (R&R 09/30 & 10/01)	IREFIGHTING 2	21 ^	09/29	JARED AN	DRA		3	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-34 WTT2 TITUS ENTERPR	ISES ^		10/05	TERRANC	E TITUS		2	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-72 WTS1 PVT NORTH STA	TE ^		10/02	KENNETH	FOSTER		1	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-481 DOZ3 PVT CM CONST	RUCTION ^		09/30	STEVEN E	DSALL		2	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-428 MAST PVT CUTTING E	DGE ^		10/04	KIRK HON	EY		2	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-430 MAST BLACK RANGE	_ ^		10/12	SAMUEL G	REENE		2	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-831 CHIP BIG BARK 831^			10/06	BRIAN FRO	MMC		3	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-997 EMPF CAPPS^			09/29	LARISSA C	CAPPS		1	WILLO	W CREEK/0700	WILL	OW CREEK/1900
E-101 EMTF CHIAPETTI ^^^			10/04	BRITTANY	CHIAPE	TTI	1	WILLO	W CREEK/0700	WILL	OW CREEK/1900
O-1450 SOFR USFS PFISTER	R ^		10/02	KEVIN PFI	STER		1	WILLO	W CREEK/0700	WILL	OW CREEK/1900
6. Control Operations/Work	Assignments:										
8.			Division	/Group Con	nmunicat	ion Sumr	mary				
Function	Channel	F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	c	Mode
COMMAND	4		173.5000 N	J	107.2	2	165.812	25 N	107.2		
COMMAND	5		173.6500 N	J	107.2	2	164.812	25 N	107.2		
TACTICAL	11	\dashv	169.5625 N	1	107.2	2	167.187	'5 N	107.2	\neg	
AIR TO GROUND	12	$\neg \uparrow$	171.8625 N	1			171.862	25 N		\top	
AIR TO GROUND	13	$\neg \uparrow$	171.0375 N	1			171.037	'5 N		\top	
9. Prepared By (Resource Ui	nit Leader)		Appro	ved By (Plai	nning Se	ction Chi	ef)	[ate	ŢŢ	ime -
JESSICA VALDEZ			MISS	SY FORDER				0	9/28/2021	200	00

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

1. Incident Name:		3.	
MONUMENT		Branch:	Division/Group
2. Operational Period: D.	AY	50	
Date/Time From:	Date/Time To:	50	K
09/29/2021 0700 WED	09/29/2021 1900 W	/ED	
4.	Operations I	Personnel	
OPERATIONS CHIEF MA	RK JAMIESON	PLANNING OPERATIONS	DAVID WALKER
			CHAD COOK (T)
FIELD OPERATIONS MIR	KE DAVIS	BRANCH DIRECTOR	VICKY EDGE
DIVISION/GROUP SUPERVISOR RY	AN SHARPE	SAFETY OFFICER	T. RIVERS; T. HAWKINS; D. STONE
			T. HERZBERGER SOF2 (T)
6. Control Operations/Work Assignm	ents:		'

Task: Backhaul supplies throughout the Division. Continue to improve Denny Road and Jim Jam with mastication along the road shoulders. Maintain a presence within the communities.

Purpose: Utilize existing resources to reduce workload on the local Forest unit. To enhance probability of success, provide adequate defensible space and maintain good ingress/egress for the firefighters and local residents.

End State: Minimize fire impacts to private property and Forest Service infrastructures. Maintain good public relations within the communities of Denny and surrounding ranches.

7. Special Instructions:

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/Grou	p 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	71.0375 N 171.0375 N			
9. Prepared By (Resource U	nit Leader)	Leader) Approved By (Planning Section Chief)				Time
JESSICA VALDEZ		MISSY FO	RDER	C	09/28/2021	2000

1. Incident Name:		Controlled	Unclassif		mation/	/Basic			
1. Ilicident Name.						-			
MONUMENT					Branc	:h:		Division/Grou	p
2. Operational Period:	DAY							STRUC1	TURF
Date/Time From:	T	Date/Time To:				50		DEFENS	
09/29/2021 0700	WED	09/29/2021 190	0 \	WED				DEI ENC	/ L
4.			Operations	Personne	el				
FIELD OPERATION	ONS MIKE DAVIS			T	BRA	NCH DIRE	CTOR	VICKY EDGE	
DIVIDION/ODOUB OUREDVII		ON		ļ		0.005043	TONO		
DIVISION/GROUP SUPERVIS	SOR CORY DUTT	ON		"	'LANNIN	G OPERA		DAVID WALKER CHAD COOK (T)	
5.		Resou	ırces Assig	ned this F	Pariod			. ,	
Strike Team / Tas	sk Force /	Nesot		jilea tilis i	eriou	Number	l		
Resource Des		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-1453 TFLD (T)^		10/01	WILLIAM F	F HALL		1	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-397 ENG2 HAWKINS BAR	R 4123 ^^^	09/30	JOSH SCH	HERTZER		4	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-967 ENG3 ENGINE CA-SH	HF^	09/29	LOGAN E	GRESS		5	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-1010 ENG3 ENGINE BLM	8332^	09/29	KYLE KRA	ACHE		4	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-1026 ENG3 AZ-MOV BR-	813^	10/01	MIKE MC	DONLD		4	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-974 ENG4 NAT W.F.^		10/01	JOSH SCI	HMIDT		3	WILLO	DW CREEK/0700	WILLOW CREEK/1900
E-977 ENG4 ENGINE H.B. F	EODESTRYA	10/16	MICHAEL			3		OW CREEK/0700	WILLOW CREEK/1900
(R&R 10/01 & 10/02)									
E-987 ENG4 ENGINE RED 1		09/29	NICK CAR	RNEY		3	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-1067 ENG4 ID-BOF - 412^		10/11	CRAIG FL	.UER		6	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-973 ENG5 ENGINE HI CO	UNTRY ^	10/15	MARIN HE	BERT		3	WILLC	OW CREEK/0700	WILLOW CREEK/1900
(CREW SWAP FOR 10/02) E-1011 ENG5 A&H FOREST	RY^	09/29	DANIEL S	AMS		3	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-950 ENG6 TIMMERMANN	٨	10/03	JEREMIAI	H BLACK		3	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-978 ENG6 OREGON WOO	DDS^	10/07	JESSICA V	WII COX		3	WILL C	OW CREEK/0700	WILLOW CREEK/1900
E-984 ENG6 FIRE CONTROL			PAUL FUC						WILLOW CREEK/1900
E-988 ENG6 SD-GPC INTER		10/01	AUSTIN S			4		OW CREEK/0700	WILLOW CREEK/1900
E-1024 ENG6 UT-ASF-E611/		10/01	ZACHARY			8	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-384 WTT2 HAWKINS BAR	2 4142^	09/30	KEN WAR	RD.		1	WILLC	W CREEK/0700	WILLOW CREEK/1900
E-32 WTS1 DUST BUSTERS		10/07	JOSH JOH	HNSON		1	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-686 WTS1 GLENNS TENS	§^	10/15	CHRIS IOI	RIO		1	WILLC	OW CREEK/0700	WILLOW CREEK/1900
8.		Division	/Group Cor	mmunicati	ion Sumi	mary			
Function	Channel	RX Frequency	<u> </u>	RX Tone/		TX Frequer	ncy N/M	/ TX Tone/NAC	C Mode
COMMAND	4	173.5000 N	-	107.2		165.812		107.2	Wiode
COMMAND	5	173.6500 N		107.2		164.812		107.2	
TACTICAL	7	168.6000 N		107.2		168.600		107.2	
AIR TO GROUND	12	171.8625 N	-	107.2		171.862		101.2	
AIR TO GROUND	13	171.0375 N			+	171.032			
9. Prepared By (Resource Ui		<u> </u>	·	nning Sec	tion Chi			 Date	Time
JESSICA VAI DEZ	•		SY FORDER	_		•		09/28/2021	2000

	Controlled	Unclassified Info	mation//Basic	,	
1. Incident Name:			3.		
MONUMENT			Branch:	Division/Grou	up
2. Operational Period: DAY			50	STRUC	TURE
Date/Time From: 09/29/2021 0700 WED	Date/Time To: 09/29/2021 190		50	DEFENS	SE
4.		Operations Personn	el		
FIELD OPERATIONS MIKE DAVI				CTOR VICKY EDGE	
DIVISION/GROUP SUPERVISOR CORY DU	TTON		PLANNING OPERAT		
5.	Resou	rces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-1450 SOFR ^	10/02	KEVIN PFISTER	1	WILLOW CREEK/0700	WILLOW CREEK/1900
6. Control Operations/Work Assignments:	or infractructure	in and around the	Trinity Villago C	ommunities Pagin l	o o okhovil

TASK: Provide Structure protection for infrastructure in and around the Trinity Village Communities. Begin backhaul.

Purpose: In the event of any additional fire movement defense measures are in place.

End State: Structure defense is in place to minimize any impacts to infrastructures at risk.

7. Special Instructions:

Consult a REAF or ARCH before ground disturbance.

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

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

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
COMMAND	4	173.5000 N	107.2	165.8125 N	107.2	
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2	
TACTICAL	7	168.6000 N	107.2	168.6000 N	107.2	
AIR TO GROUND	12	171.8625 N		171.8625 N		
AIR TO GROUND	13	171.0375 N	171.0375 N 171.0375 N			
9. Prepared By (Resource U	nit Leader)	Approved By	Approved By (Planning Section Chief)			Time
JESSICA VALDEZ		MISSY FO	RDER		09/28/2021	2000

25

		Controlled Uncl	assified Infor	mation)	//Basic			
1. Incident Name:				3.				
MONUMENT				Branc	ch:		Division/Group	•
2. Operational Period:	DAY							
Date/Time From:	Т	Date/Time To:					G/RR/NN	I/HH/DD
09/29/2021 0700	WED	09/29/2021 1900	WED					
4.		Opera	ations Personn	el				
OPERATIONS CH	HIEF MARK JAM	IESON		PLANNIN	IG OPERATI		AVID WALKER	
FIELD ODEDATION	ONE MIKE DAVID	<u>c</u>		DD A	NCH DIDEC	- 1	CHAD COOK (T)	
FIELD OPERATION	UNS WIKE DAVIS	5		ВКА	INCH DIREC	, TOR V	ICKY EDGE	
DIVISION/GROUP SUPERVIS	SOR			S	AFETY OFF	ICER T	. RIVERS; T. HAV	/KINS; D. STONE;
							. HERZBERGER	
5.	•	Resources	Assigned this	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Dron	Off PT./Time	Dick Up DT /Time
UNSTAFFED	ignator	LVVD	Leadei		Persons	ыор	Oli P1./Tillie	Pick Up PT./Time
6. Control Operations/Work	•							
Task: Monitor respective	e divisions by	air and ground resou	ırces.					
Purpose: Keep fire withi	in the existing	footprint.						
End state: Fire remains contained. 7. Special Instructions:								
7. Special Instructions: Consult a REAF or ARCH before ground disturbance.								
Consult a REAF or ARC	CH before grou	und disturbance.						
8.		Division/Grou	p Communicat	ion Sumi	mary			
Function	Channel	RX Frequency N/W	RX Tone		TX Frequen	~v N/\/\/	TX Tone/NAC	Mode
COMMAND	4	173.5000 N	107.		165.8125		107.2	Mode
COMMAND	5	173.6500 N	107	-	164.8125		107.2	
TACTICAL	10	168.2500 N	107		168.2500		107.2	
AIR TO GROUND	12	171.8625 N	107	+	171.8625		107.2	
AIR TO GROUND	13	171.0375 N	y (Blooming Co	otion Chi	171.0375		<u> </u>	Time
9. Prepared By (Resource Ur	iit Leader)		y (Planning Se	ction Chi	iet)		ate	Time
JESSICA VALDEZ		MISSY FC	RDER			09	9/28/2021	2000

Controlled Unclassified Information/Basic

ICS 205

Function Function Charmel Name/Trunked Assignment RX Freq N or W TXT TONENAGE TXT TONENAGE		INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO ATIONS PLAN	Incident Name Monument Fire			Date/Time Prepared: 9/28/2021 1600		Operational Period From: 9/29/21 0700 To: 9/30/21 0700	Operational Period Date/Time From: 9/29/21 0700 To: 9/30/21 0700
COMMAND CMD 1 ALL DIVISIONS 173.8126 N 107.2 168.4750 N 107.2 A COMMAND CMD 2 ALL DIVISIONS 171.5376 N 107.2 164.6000 N 107.2 A COMMAND CMD 3 ALL DIVISIONS 173.5000 N 107.2 164.6000 N 107.2 A COMMAND CMD 5 ALL DIVISIONS 173.5000 N 107.2 164.8125 N 107.2 A COMMAND CMD 5 ALL DIVISIONS 173.5000 N 107.2 164.8126 N 107.2 A TACTICAL TACTICAL TAC 6 TAC 8.6000 N 107.2 168.8150 N 107.2 168.750 N A TACTICAL TAC 10 DIV US STRUCTURE 168.250 N 107.2 168.750 N 107.2 168.750 N A TACTICAL TAC 10 DIV US X 168.750 N 107.2 168.750 N 107.2 168.755 N A AG TACHOA TAC 10 DIV US X 168.250 N 107.2 168.735 N 107.2 168.735 N	등#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC		Tx Tone/NAC	Mode	Remarks
COMMAND CMD 2 ALL DIVISIONS 171.6376 N 107.2 164.8825 N 107.2 A L BASS N A L DIVISIONS 171.0875 N 107.2 164.8000 N 107.2 A L BASS N A L DIVISIONS 173.800 N 107.2 164.8000 N 107.2 A L BASS N A L DIVISIONS 173.800 N 107.2 164.8000 N 107.2 A L BASS N A L DIVISIONS 173.800 N 107.2 168.8126 N A L DIVISIONS 173.800 N 107.2 A L DIVISIONS A L DIVISIONS 168.0500 N 107.2 168.0500 N 107.2 A L DIVISIONS A L DIVISIONS 168.7550 N 107.2 168.0500 N 107.2 A L DIVISIONS A L DIVISIONS 107.2 168.2500 N 107.2 A L DIVISIONS A L DIVISIONS 171.852 N A L DIVISIONS 171.852 N A L DIVISIONS 171.852 N A L DIVISIONS 171.6570 N A L DIVISIONS 166.0750 N 166.0750 N A L DIVISIONS 166.0750 N 166.0750 N A L D	-	COMMAND	CMD 1	ALL DIVISIONS	173.8125 N	107.2	168.4750 N	107.2	A	Located on Weaver Bally
COMMAND CMD 3 ALL DIVISIONS 171,0875 N 164,6000 N 107.2 146,6000 N 107.2 A PA COMMAND CMD 4 ALL DIVISIONS 173,5500 N 107.2 164,8125 N 107.2 A COMMAND CMD 5 ALL DIVISIONS 173,6500 N 107.2 164,8125 N 107.2 A TACTICAL TAC 6 ROAD CREW 168,0500 N 107.2 168,0500 N 107.2 A TACTICAL TAC 7 TAC 7 168,0500 N 107.2 A A TACTICAL TAC 8 DIV VU & 7 166,750 N 107.2 A A TACTICAL TAC 10 DIV UU & 2 168,2500 N 107.2 166,750 N 107.2 A TACTICAL TAC 11 DIV K 168,5625 N 107.2 167,1875 N A AG COMMAND AG CAMD ALL DIVISIONS 171,875 N NONE 171,0375 N A GALCORD CALCORD ALL DIVISIONS 166,0750 N 166,0750 N 166,0750 N </td <td></td> <td>COMMAND</td> <td>CMD 2</td> <td>ALL DIVISIONS</td> <td>171.5375 N</td> <td>107.2</td> <td>164.8625 N</td> <td>107.2</td> <td>A</td> <td>Located on Hayfork Bally</td>		COMMAND	CMD 2	ALL DIVISIONS	171.5375 N	107.2	164.8625 N	107.2	A	Located on Hayfork Bally
COMMAND CMD 4 ALL DIVISIONS 173.5000 N 107.2 165.8125 N 107.2 A COMMAND CMD 5 ALL DIVISIONS 173.6500 N 107.2 164.8125 N 107.2 A TACTICAL TAC 7 DIV IVSTRUCTURE 168.6000 N 107.2 168.000 N 107.2 A TACTICAL TAC 7 DIV W& Y 166.7250 N 107.2 166.7250 N 107.2 A TACTICAL TAC 10 DIV UW Z 166.7250 N 107.2 166.7250 N 107.2 A TACTICAL TAC 10 DIV UW Z 168.250 N 107.2 166.7250 N 107.2 A TACTICAL TAC 11 DIV K 168.5625 N 107.2 167.1875 N A AG COMMAND AG CAMD ALL DIVISIONS 171.655 N NONE A A AG CACORD ALL DIVISIONS 171.575 N NONE 171.0375 N NONE A CALCORD GUARD ALL DIVISIONS 156.0750 N 166.0750 N 166.0750		COMMAND	CMD 3	ALL DIVISIONS	171.0875 N	107.2	164.6000 N	107.2	A	Located on Bully Choop
COMMAND CMD 5 ALL DIVISIONS 173 8500 N 107.2 164.8125 N 107.2 A TACTICAL TAC 6 ROAD CREW 168.0500 N 107.2 168.0500 N 107.2 A TACTICAL TAC 1 DIV W & Y 166.7250 N 107.2 166.7250 N A TACTICAL TAC 10 DIV W & Y 166.7250 N 107.2 166.7250 N A TACTICAL TAC 10 DIV U & Z 166.7250 N 107.2 167.250 N A TACTICAL TAC 10 DIV G 168.2500 N 107.2 167.250 N A TACTICAL TAC 11 DIV G 168.2500 N 107.2 167.20 N A AG COMMAND AG CMD ALL DIVISIONS 171.6325 N 107.2 A A AG TACICAL ALL DIVISIONS 171.6375 N NONE 171.0375 N NONE A CALCORD CALCORD ALL DIVISIONS 156.0750 N 156.0750 N 116.97 A GUARD ALL DIVISIONS		COMMAND	CMD 4	ALL DIVISIONS	173.5000 N	107.2	165.8125 N	107.2	A	Located on Brush Mt.
TACTICAL TAC 6 ROAD CREW 168.0500 N 107.2 168.0500 N 107.2 A TACTICAL TAC 7 DIV I/ STRUCTURE 168.6000 N 107.2 168.6000 N 107.2 A TACTICAL TAC 16 DIV W&Y 166.7250 N 107.2 166.7750 N 107.2 A TACTICAL TAC 10 DIV UW &Y 166.7750 N 107.2 166.7750 N A TACTICAL TAC 10 DIV UW &Y 168.2550 N 107.2 166.7750 N A TACTICAL TAC 11 DIV K 168.5625 N 107.2 167.1875 N A AG COMMAND AG CMD ALL DIVISIONS 171.625 N NONE 171.0375 N NONE A AG TACTICAL ALC DIVISIONS 171.6375 N NONE 166.0750 N 166.0750 N 166.0750 N 166.0750 N 166.0750 N A		COMMAND	CMD 5	ALL DIVISIONS	173.6500 N	107.2	164.8125 N	107.2	A	Located on Ironside Lookout
TACTICAL TAC 7 DIV I/ STRUCTURE DIV W & Y 168,500 N 107.2 168,500 N 107.2 168,500 N 107.2 A TACTICAL TAC 9 DIV W & Y 166,725 N 107.2 166,775 N 107.2 A TACTICAL TAC 10 DIV UU & Z 168,750 N 107.2 166,775 N A TACTICAL TAC 10 DIV K 168,550 N 107.2 167,1875 N A AG COMMAND AG CMD ALL DIVISIONS 171,862 N NONE 171,3375 N NONE A IA-COMMAND IA-CMD ALL DIVISIONS 171,575 N NONE 166,075 N 156,075 N A CALCORD GUARD ALL DIVISIONS 166,075 N 156,075 N 166,075 N 166,075 N 169,075 N A		TACTICAL	TAC 6	ROAD CREW	N 0050	107.2	168.0500 N	107.2	A	
TACTICAL TAC 9 DIV W&Y 166.756 N 107.2 166.756,N 107.2 46.775 N A TACTICAL TAC 10 DIV LU & Z 168.250 N 107.2 168.250 N 107.2 A TACTICAL TAC 11 DIV K 169.5625 N 107.2 167.1875 N 107.2 A AG COMMAND ALL DIVISIONS 171.3625 N NONE 171.0375 N NONE A AG TACTICAL AG TAC ALL DIVISIONS 171.575 N NONE 171.0375 N NONE AG TACTICAL ALL DIVISIONS 171.575 N NONE 165.0125 N A IA-COMMAND ALL DIVISIONS 171.575 N NONE 165.0125 N 136.5 A CALCORD GUARD ALL DIVISIONS 168.6250 N NONE 166.0750 N 166.0750 N 166.0750 N 166.0750 N 166.0750 N 166.0750 N A		TACTICAL	TAC 7	DIV I / STRUCTURE DEFENSE	168.6000 N	107.2	168.6000 N	107.2	A	
TACTICAL TAC 9 DIV LU & Z 166.7750 N 107.2 166.7750 N 107.2 A TACTICAL TAC 10 DIV G 168.2500 N 107.2 167.1875 N 107.2 A AG CMAMAND AG CMID ALL DIVISIONS 171.8625 N NONE 171.0375 N NONE A AG TACTICAL AG TAC ALL DIVISIONS 171.5750 N NONE 171.0375 N NONE A IA-COMMAND IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 A GUARD GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A	1	TACTICAL	TAC 8	DIVW&Y	166.7250 N	107.2	166.7250,N	107.2	A	
TACTICAL TAC 10 DIV G 168.2500 N 107.2 168.2500 N 107.2 4 TACTICAL TAC 11 DIV K 169.5625 N 107.2 167.1875 N 107.2 A A/G COMMAND A/G CAM ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE A IA-COMMAND IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 A CALCORD CALCORD ALL DIVISIONS 156.0750 N 156.0750 N 156.7 A A GUARD GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A	1	TACTICAL	TAC 9	DIV L/U & Z	166.7750 N	107.2	166.7750 N	107.2	A	
TACTICAL TAC 11 DIV K 169.5625 N 107.2 167.1875 N 107.2 A A/G COMMAND A/G TAC ALL DIVISIONS 171.8625 N NONE 171.0375 N NONE A A IA-COMMAND IA-COMMAND ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 A CALCORD CALCORD ALL DIVISIONS 156.0750 N 156.0750 N 156.0750 N 156.0750 N 168.6250 N A		TACTICAL	TAC 10	DIVG	168.2500 N	107.2	168.2500 N	107.2	A	
A/G COMMAND A/G CMD ALL DIVISIONS 171.8625 N NONE 171.8625 N NONE A/G TAC A/G TAC A/G TACTICAL A/G TAC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE A/G TAC A/G TAC IA-COMMAND IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 A CALCORD CALCORD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A		TACTICAL	TAC 11	DIVK	169.5625 N	107.2	167.1875 N	107.2	A	
A/G TACTICAL A/G TAC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE ALL DIVISIONS ALL DIVISIONS 171.5750 N NONE 166.075 N 156.075 N ALL DIVISIONS ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A	100	A/G COMMAND	A/G CMD	ALL DIVISIONS		NONE	171.8625 N	NONE	¥	Incident Air to Ground Command
IA-COMMAND IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 A CALCORD CALCORD ALL DIVISIONS 156.0750 N 156.0750 N 156.0750 N 156.7 A GUARD GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A		A/G TAÇTICAL	A/G TAC	ALL DIVISIONS	171.0375 N	NONE	171.0375 N	NONE	A	Incident Air to Ground Tactical
CALCORD CALCORD ALL DIVISIONS 156.0750 N 156.0750 N 156.0750 N A GUARD GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A		IA - COMMAND	IA-CMD	ALL DIVISIONS	171.5750 N	NONE	165.0125 N	136.5	A	Shasta Forest Repeater (Tone 4)
GUARD GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A	LA	CALCORD	CALCORD	ALL DIVISIONS		156.7	156.0750 N	156.7	A	MEDIVAC Coordination (Tone 6)
		GUARD	GUARD	ALL DIVISIONS	168.6250 N	NONE	168.6250 N	110.9	A	EMERGENCY HAILING OF AIRCRAFT

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).

Controlled Unclassified Information/Basic

ICS 205

	COMMUNICATIONS PLAN	INCIDENT RADIO AMUNICATIONS PLAN	Monument Fire - IA	A1 - 8		9/28/2021 1600		Operational Period From: 9/29/21 0700 To: 9/30/21 0700	Operational Petiod Date/Time Fram: 9/29/21 0700 To: 9/30/21 0700
£#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
-		SHF - R	ALL DIVISIONS	171.5750 N	NONE	165.0125 N	OST	A	Shasta Forest Repeater (Tone 4,5,6 & 9)
2		SERV-R	ALL DIVISIONS	171.5000 N	NONE	164.8250 N	OST	A	Shasta Service Net (Tone 4 & 6)
60		SHU-L	ALL DIVISIONS	151.1600 N	NONE	159.2700 N	TSO	V	CalFire Shasta Command (Tone 3 & 7)
4		SRF - R	ALL DIVISIONS	172.3750 N	NONE	164.1750 N	TSO	A	Six Rivers Forest Repeater (Tone 5,6 & 13)
2	TACTICAL	NIFC T2	NIFC T2	168.2000 N	NONE	168.2000 N	NONE	Ø	I/A Tactical
9	TACTICAL	RS TAC 4	RS TAC 4	166.5500 N	NONE	166.5500 N	NONE	A	I/A Tactical
7	TACTICAL	RS TAC 5	RS TAC 5	167,1125 N	NONE	167.1125 N	NONE	A	I/A Tactical
80	TACTICAL	CDF T11	ALL DIVISIONS	151.4450 N	192.8	151.4450,N	192.8	A	I/A Tactical (Tone 16)
6	COMMAND	XTR - R	ALL DIVISIONS	154.7850 N	NONE	158.7600 N	NONE	A	Trinity County Command (Tone 10 & 13)
10		MON CM2	ALL DIVISIONS	171.5375 N	107.2	164.8625 N	107.2	A	Monument Hayfork Bally (Tone 10)
11		MON CM4	ALL DIVISIONS	173.5000 N	107.2	165.8125 N	107.2	A	Monument Brush Mountain (Tone 10)
12	A/G TACTICAL	A/G TAC	ALL DIVISIONS	171.0375 N	NONE	171.0375 N	NONE	A	Air to Ground Tactical
13	IA A/G SEÇONDARY	AG08 SEC	ALL DIVISIONS	166.8750 N	NONE	166.8750 N	NONE	A	Initial Attack Air/Ground Secondary
4	IA A/G PRIMARY	AG43 PRI	ALL DIVISIONS	167.6000 N	NONE	167.6000 N	NONE	A	Initial Attack Air/Ground Primary
15	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	MEDIVAC Coordination (Tone 6)
16	GUARD	GUARD	ALL DIVISIONS	168.6250 N	NONE	168.6250 N	110.9	A	Emergency (Tone 1)
Pre	5. Prepared by (Communications Unit)	10712	10	10/01/	Incident Location: Shasta	incident Location: Shasta – Trinity National Forest		Lat/Long	

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

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MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name		Controlled	Inclassified Info	2. Operational	Period			
	Monum	ent/Knob Fire			09/29-30	0/2021	0700-070	0
3. Medical Aid Stations	Wolldin	eno renos r ne						
Medical Aid Stations			Location			Ad	vanced Lif	e Support (ALS)
Frontline Medical		Weaverville Base -	230 Washington	St, Weaverville, CA 96	093		X	
Frontline Medical				3, Hayfork CA 96041			X	
Adventure Medics			Willow Creek				X	
4. Ambulance Services								
Name		Location		Phone		Adv	vanced Life Yes	Support (ALS) No
Ambulance 3 (Madison (LWD 10/4, can crew swa	ap)	Weaverville	e/DP121	415-755-5	248		X	4
Ambulance 4 (Mad River A (local resource crew swa	rcata) p)	Willow Cree	k/DP201	707-845-0	219		X	
Ambulance 5 (Wilderness M (LWD 10/5, crew swap)	Hayfo	rk	312-451-9	674		X	
Ambulance 104 (King Amer (local resource crew swa	rican)	Weaver	ville	208-534-8	065		X	
E- 858 REMS 2 (LWD, 10/6)	P)	Weaverville	/DP 121	908-209-0	433		X	E- 858 REMS (LWD, 10/6)
4. Air Ambulance Services								
Name		For all	Locatio	n CC 530-225-2411		Adv	vanced Life Yes	Support (ALS) No
Reach			Reddin				X	
РНІ			Reddin	g			X	
CHP H-14, 16 (Hoist	Day)		Reddin	g			x	
Cal Fire H-102			Kneeland, Da	y Only				X
Guard 873			Reddin	g		1	X	
5. Hospitals								
Name & Address	GI	PS Datum – WGS 84	Air Travel Time	Phone	Helij Yes	pad No	Level of Care	
Mercy Medical Hospital	Lat:	40 35.60' N		Take the same		110		Reserved to the second
2175 Rosaline Ave Redding, CA 96001	Long:	122 23.34' W	25 min	(530) 225-7201	X		Lev	el 2 Trauma
Shasta Regional Hospital	Lat:	40 35.10' N	784					
1100 Butte St Redding, CA 96001	Long:	122 23.2' W	25 min	(530) 244-5353	X		Lev	el 3 Trauma
Trinity Hospital	Lat:	40 44.17'	U I III					
60 Easter Ave Weaverville, CA 96093	Long:	122 56.22'	N/A	(530) 623-5541	X		Le	vel 4 Trauma
UC Davis Medical Center 2315 Stockton Blvd	Lat:	38°33.32' N	1 hr	(916) 703-6576	x		Level	1 Trauma, Bur
Sacramento, CA 95817	Long:	121°27.35' W 40°47.03' N		(==), (33 00)				Center
St Joseph Medical Center 2700 Dolbeer St Eureka CA 95501	Lat: Long:	124°08.80° W	20 min	(707) 269-4250	x		Le	vel 3 Trauma
Mad River Community	Lat:	40°53.72° N						
Hospital 3800 James Rd Arcata, CA 95521	Long:	124°05.45' W	20 min	(707) 826-8264 Extension #1	X		Le	vel 4 Trauma

MEDICAL PLAN (ICS 206 WF)

	Controlled Une	classified Infor	mation//Basic	
6. Division Branch Group	Area Location Capability			
Branch 10 Div L	EMS Responders & Capability	r:	Kari Tomlinson EM	PF 503-515-8530
Div U	EMS Responders & Capability	/:	Prescott Widly EM	TF 714-336-2767
Branch 40	EMS Responders & Capability	/:	Jacob Buchert EMTF 48	80-627-9213
Div W	Approved Helispot:		Н30	Hayfork airport
Dir. V	EMS Responders & Capability	/:	Brian Bair EMPI	5 509-366-6816
Div Y	Approved Helispot:		H100	
Div Z	EMS Responders & Capability	y:	Amber Clifton EM	TF 360-303-0152
DIV Z	Approved Helispot:		H90 H95 H	H105 H105
D: I	EMS Responders & Capability	y:	Amber Bowlds EMTF 7	07-572-6531
Div I	Approved Helispot:		H10	
Div K	EMS Responders & Capability	y:	Brittany Chiapetti EMTF Larissa Capps EMPF 40	
	Approved Helispot:		H10	
Hayfork	EMS Responders & Capability	y:	Frontline - Kathy Branson F Paramedic	
majiona	Approved Helispot:		Hayfork Airp	ort
	EMS Responders & Capability:		Sean Pearson ME	
Weaverville			Frontline - Sara Fisher AEMT, Kevin Lancaster RN	
	Approved Helispot:		Weaverville Airport	
Willow Creek	EMS Responders & Capabilit	y:	Adventure Medics – Abrielle I Fleming EM7	
	Approved Helispot:		Helibase	
ICP	EMS Responders & Capabilit	y:	Seth Kirk MEDL EMPF, Nic EMTF	k Arnett MEDL(t)
8. Prepared By (Medical Unit I	eader) 9. Date/Time	10. Revie	wed By (Safety Officer)	
Seth Kirk, MEDL, Nick Arnett MEDL(t)	09/28/2021 1900	Dair	Stare SOFI	09/28/2021 1900

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Division	Redding - Mercy or Shasta	Trinity, Weaverville	UC Davis, Sacramento	St. Joseph, Eureka
L/U	65 miles/1 hour 35 minutes	22 miles/45 minutes	230 miles/4 hours	106 miles/2 hours 25 minutes
W	64 miles/1 hour 25 minutes	33 miles/45 minutes	213 miles/3 hours 40 minutes	105 miles/2 hours 25 minutes
Y	72 miles/1 hour 35 minutes	41 miles/1 hour	222 miles/4 hours	114 miles/2 hours 40 minutes
Z	83 miles/2 hours	53 miles/1 hour 25 minutes	233 miles/4 hours 15 minutes	92 miles/2 hours 30 minutes
	265 miles/4 hours 25 minutes	56 miles/1 hour 10 minutes	265 miles/4 hours 40 minutes	49 miles/1 hour
<	110 miles/2.5 hours	64 miles/1 hour 45 minutes	273 miles/5 hours	76 miles/2 hours
Hayfork	62 miles/1 hour 20 minutes	31 miles/45 minutes	212 miles/3 hours 40 minutes	104 miles/2 hours 25 minutes
Neaverville	44 miles/55 minutes	1 mile/3 minutes	209 miles/3 hours 15 minutes	104 miles/2 hours 10 minutes
Willow Creek	265 miles/4 hours 25 minutes	56 miles/1 hour 10 minutes	265 miles/4 hours 40 minutes	49 miles/1 hour
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 be transmitted on the radio.
- Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear, or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. The Unit Log, ICS 214, may be used for the initial documentation, but a subsequent narrative will be required.
- As appropriate, conduct an After-Action Review to determine successes, areas to improve and lessons learned.

HEALTH AND SAFETY MESSAGE

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

INCIDENT: Monument Fire DATE: Wednesday, September 29, 2021

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

What is "DECISION FATIGUE"?

Decision fatigue refers to the idea that your willpower or ability to make good choices deteriorates in quality after an extended period of decision making. In simple terms: When you're forced to make numerous difficult decisions repeatedly throughout the day, it's easy to make bad choices near the end of shift.

Individuals who make decisions more frequently based on trade-offs experience decision fatigue more intensely. As an example, risk mitigation on wildland fire is a decision process that inherently comes with trade-offs.

Everyone can become mentally exhausted. Eventually, the brain looks for shortcuts leading to poor decision-making. These shortcuts compromise the quality of critical decisions and in some cases have resulted in catastrophic consequences.

All of us can experience decision fatigue. Understand how it affects your decision-making process and look for ways to mitigate it throughout day.



Recommended Mitigations

- Remove Unnecessary Distractions
- Create environment where feedback is encouraged (checks and balances)
- Reduce time spent on simple decisions that are do not have significant trade-offs
- Provide for periodic rest breaks to allow for mental recovery

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

AIR OPERATIONS SUMMARY Prepared By: John Mason

Prepared Time: 1800 Prepared Date: 09/28/2021

1. INCIDENT NAME: Monument	2. OPS PERIOD DATE: 9/29/21	START TIME: 0900	END TIME: 1930	SUNRISE 0709	SUNSET 1901
3. REMARKS and RISK MITIGATIONS:		4. READY A	4. READY ALERT AIRCRAFT:	5. TFR # 1/0713 & 1/0714	713 & 1/0714
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. **Aerial Hazard – Wires across Hwy299 and river corridor through the fire.** High level to low level recon of each new LZ/Dipsite	is. les, ground contacts and other aircraft. Vor through the fire.	OS T	IA 216GH Hoist at RDD See Medical Plan	Surface/11,500 Freq: 126.275	Surface/11,500 AGL -req: 126.275

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	RX/TX	Tone 8. FIXED-WING
AOBD	John Mason	865-336-6664	A/A (Fixed/TFR)	126.2750	Air Attack: N249CP(303) – Redding
	:				Air Attack: Redding pool
ASGS	Bart Kicklighter	828-460-6559	A/A Rotor	123.7750	Lead Planes/Airtankers - Order through Air Attack
ASGS (t)	Shannon Myers	406-853-0719			If air attack is not uporder through Helibase.
:			Air Tactics	169.7250	Redding Airport(RDD) 40° 30.354'N x 122° 18.002'W
HEBM (Willow HB)	Gabe Vera	505-780-1320			Willow Creek Helibase 40° 57.084'N x 123° 38.256'W
HEBM-T (Willow HB)	Killian Malone	703-477-7798	A/G Command	171.8625	Weaverville Airport(054) 40°44.878'N x 122°55.329'W
ATGS (Redding)	Dave Robinson	928-606-2694	A/G Tactical	171.0375	Benton Airfield(O85) 40° 34.420'N x 122° 24.440'W
			DECK (Willow Creek)	168.3500	
					COSTS: 2021.monument.finance@firenet.gov
Dispatch - Aircraft	Laurry/Joni/Shae	530-226-2400			HB email: Willownelibasezuz 1@gmail.com
Dispatch Redding	Main	530-226-2400	CALCORD-Medical	156.0750 156.7	6.7
			AIRGUARD (emergency only)	TX tone 168.6250 110.9	TX tone Incident Job Code: Monument Fire – P5N7GJ (0514)
Redding ATB	Kelly Mathis	530-226-2795			
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FAA N#	⊢≻	T MAKE/ Y MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N#	⊢ ≻	MAKE/ MODEL	BASE	AVAIL START	START	REMARKS
675ТН	_	Kmax	Willow Creek 0800	0800	0060	Bucket	216GH*	~~	2 205A-1	Willow Creek 0800	0800	0060	0900 Bucket / IA
H-520 (H-FHQB)	2	205A++	205A++ Willow Creek 0800	0800	0060	Bucket / Rappel 350TA			4S350B3	3 AS350B3 Willow Creek	0800	0060	Recon/PSD
							Note: * 216GH IA av	ailabl	e, but some	Note: * 216GH IA available, but some overhead are providing key Helibase management.	ding key He	elibase mana	agement.

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.



Monument Fire Information

Phone: 530-628-0039

Email: 2021.monument@firenet.gov

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

Twitter: @ShastaTrinityNF

We need your photos and videos!

Help us tell your story.

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



Email: 2021.monument@firenet.gov



Text: 843-544-3345



GOOD MORNING. COULD YOU READ THE HEADLINE THIS MORNING? IT SAYS "HUMAN RESOURCES MESSAGE", BUT THIS TIME IT WAS WRITTEN IN WINGDINGS.

COMMUNICATION IS ESSENTIAL ON A FIRE, AND ALSO BASICALLY IN LIFE. UNFORTUNATELY, SOMETIMES THE WORDS THAT COME OUT OF OUR MOUTHS END UP SOUNDING LIKE WING-DINGS TO THE PERSON WE ARE SPEAKING TO. YOU DON'T MEAN FOR THAT TO HAPPEN, BUT IT DOES.

GOOD COMMUNICATION SKILLS REQUIRE TWO THINGS — LISTENING AND SPEAKING. WE HAVE 2 EARS AND 1 MOUTH FOR A REASON — TO LISTEN TWICE AS MUCH AS WE SPEAK. AND IF YOU NOTICE, OUR EARS ALWAYS STAY OPEN, WHILE OUR MOUTHS HAVE A HINGE SO IT CAN BE CLOSED. TAKE THE TIME TO LISTEN AND TRULY COMMUNICATE WITH ONE ANOTHER.

REMEMBER — WHEN YOU ARE TALKING WITH SOMEONE, IF YOU ARE THINKING OF WHAT YOUR REPLY WILL BE BEFORE THEY STOP SPEAKING, THEN YOU REALLY AREN'T LISTENING.



HUMAN RESOURCE SPECIALIST: KAREN HARTMAN 801-368-34930

MONUMENT FIRE - Finance Process

If you need assistance, please call

Equipment (425) 500-9475

Personnel (425) 500-9470

All timekeeping for the incident is occurring through the ICP in Redding. In addition, all Finance staff is located at the Holiday Inn in Redding.

Please send all CTR's and Shift tickets to the inbox

2021.monument.finance@firenet.gov, using the following format.

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

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 Subject Line: See example below.

Email all documents that pertain to your assignment:

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

If you are unable to submit your time electronically, please submit Shifts Tickets or Crew Time Reports (CTRs) to the

Information or PIO Unit located at each camp

Please **include your email address and phone number** in the body of the email when sending your documents, so that we can easily contact you if there are questions.

COMP/CLAIMS Process

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

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

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

Unserviceable items must be turned into COMP if you are unable to replace at Supply. If items are lost or damaged on the fire line, the fire suppression module <u>must provide a copy of the module's standard inventory with the documentation (OF-189) 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:

- Talk to your DIVS to get approval.
- 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
 - i. available on teams General > Public Files > Forms_Evals_CTRs_Extensons_CrewSwaps
 - c. Scan the QR code on the front of the IAP
 - d. Emaíl <u>2021.monument.checkin@firenet.gov</u> 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 "Isupervisor'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 email: 2021.monument.demob@firenet.gov

- 1. Ensure that your supervisor has released you from the incident using the Supervisor DMOB QR code, at least 24 hours in advance.
 - 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're SIGNED.
- 4. Confirm 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 72-HOURS BEFORE DEMOBING

Email: Gender, Date of Birth, Departing & Arriving Airport, Rental Car Return, email and phone number to:

2021.monument.demob@firenet.gov

AIR TRAVEL PHONE: 936-488-1231

Extensions and Crew Swaps

- 1. Talk to your Division 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 using the Supervisor DMOB QR Code, at least 24 hours in advance.

STEP 2					
SUPPLY – Return gear and supplies. ☐ If nothing to turn in, contact supply and demob will 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. 					
☐ If you have no business with GS, Demob will clear you — 803-360-6956 (Ground Support).					

STEP 3

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

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

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

STEP 4

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

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

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

DEMOB LIST

09/29/2021

TENTATIVE RELEASE

MONUMENT US-CA-SHF-001187

CREWS

C-156 0000 (HC2) BIRRUETA REFORESTATION

EQUIPMENT

E-674 0000 (ENG3) BLACK RANGE ENTERPRISES

E-835 0000 (WTT1) PIERSOLS FLAMECATCHERS

OVERHEAD

O-1331 0600 (DIVS) HOULE, LENNIE LEE

O-1349 0700 (HECM) MENDOZA, THERESA N

09/30/2021

TENTATIVE RELEASE

MONUMENT US-CA-SHF-001187

EQUIPMENT

E-572 0000 (FT2) FUEL TENDER, T2 - MUD LAKE

E-688 0000 (WTS2) K.K.'S WATER SERVICE

E-859 0000 (ENG6) ATTACK-ONE FIRE

E-860 0800 (ENG3) FIRESTORM 9911

E-890 0800 (ENG3) OUTBACK FIREFIGHTING 890

E-966 0800 (ENG6) ENGINE - T6 - DAY'S LLC -

E-970 0800 (ENG6) ENGINE - T6 - NMMAT7061 -

E-971 0800 (ENG6) ENGINE - T6 - TIMBERLINE

E-981 0800 (ENG4) ENGINE - T4 - PEANUT PIE

OVERHEAD

O-1367 0600 (SPUL) BLATT, STEPHEN

O-1522.35 0600 (SITL) KETT, SUSAN R

O-1330 1700 (MEDL) PEARSON, SEAN

DEMOB LIST

10/01/2021

TENTATIVE RELEASE

MONUMENT US-CA-SHF-001187

EQUIPMENT

E-10376 0000 (ENG3) MCF 1

OVERHEAD

O-1165 0000 (HEQB) WILSON, BARTHOLOMEW

O-1430 0500 (SOFR) ADAMS, JUSTIN P

O-1414 0600 (AADM) AURIEMMO, LESLIE

O-1423 0600 (SEC1) WAGGENER, JOSHUA J

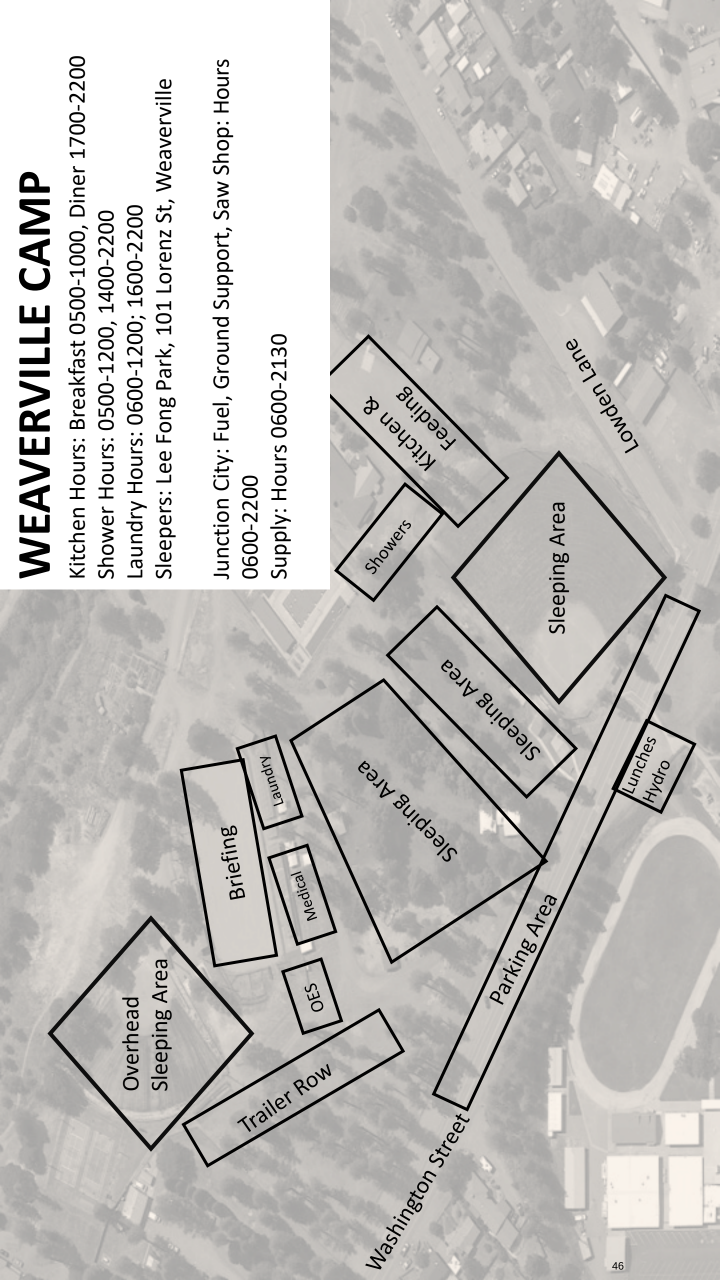
10/01/2021

TENTATIVE RELEASE

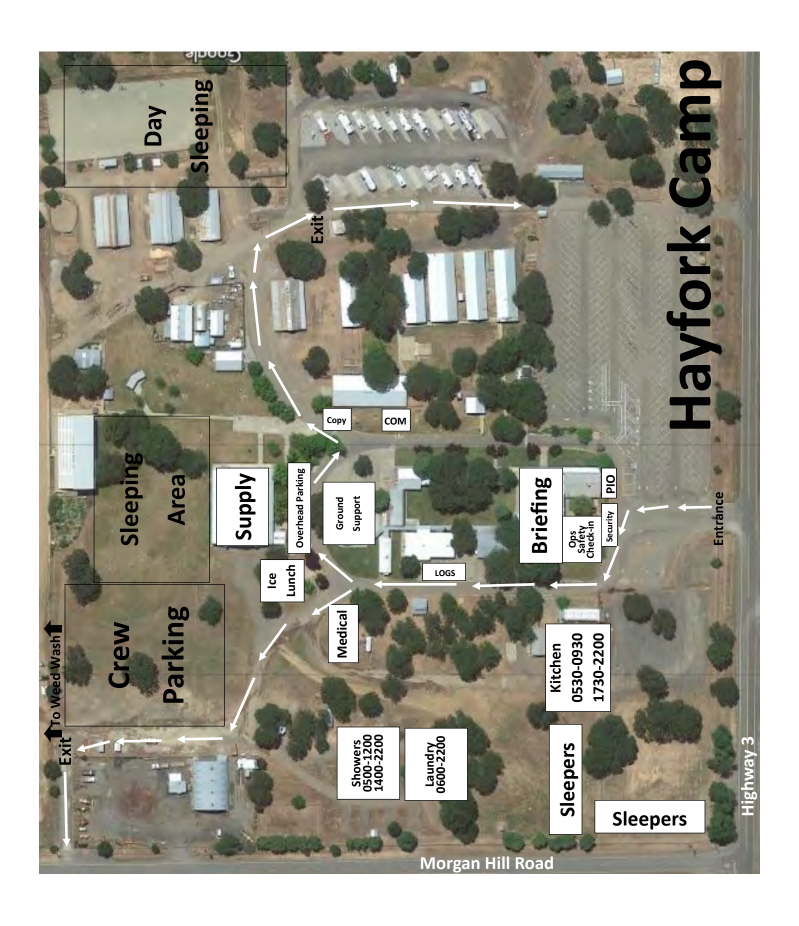
KNOB US-CA-SRF-000795

EQUIPMENT

E-70 0000 (ENG5) FORREST FIRE 70







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

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

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

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

			atient, unconscious, struck s s providing medical care."	by a falling tree. Requ	uesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE				
Nature of I	njury or Illness					
Mechani	& ism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	: Compl	ete this section for each patie	nt as applicable (start w	ith the most severe patient	
Patient Assessm	nent: See IRPG page	106				
Treatment:						
4. TRANSPORT	PLAN:					
		escripti\	ve Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and H	azards:				
5 ADDITIONAL	RESOURCES / EQU	IIDMEN	IT NEEDS:			
				auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wi	neeled litter, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify St	ate Air/	Ground EMS Frequenc	ies and Hospital C	Contacts as applicat	ole
Function	Channel Name/Nun	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENO ahead.	CY: <u>Considerations:</u>	lf primai	ry options fail, what action	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Up	dates/Cr	nanges, etc.			

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