Sateday

INCIDENT ACTION PLAN MONUMENT FIRE

CA-SHF-001187 P5N7GJ (0514)







MAPS

OPERATIONAL PERIOD

8/7/2021

0700

to

8/8/2021 0700



IAP

INCIDE	ENT	OBJECTIV	'ES (I	ICS	202)						
1. Incident Name:	2. Op	erational Period:	Date F	-rom:	8/7/2021	Date To:	8/8/2021				
Monument Fire	<u></u>		Time f	From:	0700	Time To:	0700				
3. Objective(s):											
Leaders Intent:											
 An aggressive full supression strategy will be impressidences, critical infrastructure, commercial timtactical responses. 											
Management Objectives:											
- Ensure that strategies and tactics provide for firef principles.	fighter	and public safety thro	ough the a	applicat	ion of sound risk	manageme	nt				
- Minimize the threat to private property, communities, businesses and critical infrastructure.											
- Establish and strengthen cooperator, partner and stakeholder relationships.											
- Follow identified standard procedures to minimize the spread of COVID-19.											
- Communicate effectively and often with the public and surrounding communities.											
Minimize the cost of the incident by employing tac exposure.	ctics th	at have the highest p	robability	of succ	cess while minim	izing firefigh	ter				
Control Objectives - Keep the fire North of 47 Rd and 60 Rd to protect	t privat	e property, private tim	nberiands	and co	mmunities of Ha	yfork and H	yampom.				
- Keep the fire South of Siskiyou and Trinity County line, while preserving wilderness characteristics.											
- Keep the fire East of 60 Rd and New River to protect communities of Denny and Burnt Ranch.											
 Keep the fire West of the North Fork of Trinity River and Sailor Bar Creek to preserve wilderness characteristics and communities of Junction City, Coopers Bar and Red Hill. 											
4. General Situational Awareness:											
Diurnal winds will continue to challenge suppressi	ion eff	orts see attached (Spot Wea	ther Fo	recast.						
Be prepared for very active to extreme fire behavi	ior with	ı long-range spotting.									
The fire is burning in the 2008 Cedar Fire footprin	it; be e	xtra aware of snags a	and hazar	d trees.	•						
					•						
				Œ?							
•	Yes	Ц	No	Z							
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan											
ICS 203 ICS 215A		OES Message		HRSP	Message						
ICS 204 ICS 220		Training Message	Z		lessage						
ICS 205 Facility Maps		Travel Map	Z	Line C	Order						
ICS 206 Weather Forecast	✓	Demob Plan		COVI	D Screening Too	1					
ICS 208 Fire Behavior	Z	Finance Message		ICS 2	14						
7. Prepared By: Jason Schillinger	Positic	on/Title: PSC	Signatu	ure:		CHES	27_				
8. Approved by Incident Commander:	Dustar	n Mueller	Signatu	ure:	1/1/1/	1					
ICS 202		•				•	NIMS IAP				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational	Period: Date From:		Date To: 8/8/2021			
Monume		Time From:		Time To: 0700			
	r(s) and Command Staff:	7. Operation Sect		0100			
	Dustan Mueller		Steve Burns				
	Rick Young, Carlton Joseph		Deputy Operations Alex McBath, Don Fregulia, Jesse Knox(T)				
	Dave Welch, Jason Winbigler	Night Ops		Trogular, occor tales,(t)			
Information Officer		Staging Area					
	Rick Alpert, Corey Rose(T)	Branch	 	Steve Clark			
4. Agency/Organization		Division/Group		Jimmy Hidalgo			
Agency/Organization	Name	Division/Group		Pat Bell			
		Division/Group		UNSTAFFED			
SHF Agency Administrator	Kari Otto	Division/Group					
		Division/Group	ļ				
SHF Agency Administrator Rep.	Tara Jones	Branch		UNSTAFFED			
SHF District DFMO	Glen Tingley	Division/Group					
	Olem migicy	Division/Group					
BLM Agency Administrator	Molly Brown	Division/Group		1			
BLM Agency Rep.	Rob Winkler	Division/Group					
Trinity Co. OES	Ed Prestley	Division/Group					
Cal Trans	Michael Webb	Branch	·	Kim Olson			
CHP	Brandon Lale	Division/Group		UNSTAFFED			
PGE	Dave Hotchkiss	Division/Group		Matt McKurtis, Adam Koeller(T)			
Trinity Co. Sheriffs	Tim Saxon	Division/Group		Tim Ritchey			
Cal OES	Pat Titus	Division/Group	 	Tim ratericy			
American Red Cross	Andrew Bogar	Division/Group					
	Allulew Bogal	Branch		UNSTAFFED			
5. Planning Section:	Jason Schillinger	Division/Group		ONSTATTED			
	Robert Ashby	Division/Group					
Deputy	*	Division/Group					
Resource Unit	Ryan Resnick, Harry Kelmanson, Marissa Williams	Division/Group					
							
Situation Unit	Tad Morelock, Francis Baker, Josh Massie(T)	Division/Group Branch		Ernie Villa			
				Ettile villa			
Status Check-In	Andrea Saltsman, Kelly Smyth(T), Miles Gossett(T)	Division/Group					
D		Division/Group					
Documentation Unit		Division/Group		Tamena Bandina			
Demobilization Unit		Division/Group		Tommy Hawkins			
	Dawn Hutchinson	Division/Group					
	Jeff Shelton	Division/Group	t	Discount Labor Konne			
-	Zach Tolby	Air Operations Br		Director: John Keesee			
Training Tech Spec	Andrea Ochida		t Group Supervisor	Dave Carrera, Cole Wallace(T)			
Human Resources	Andrea Cabida		I Group Supervisor	Otava Haran			
6. Logistics Section	Double Character (T)		Helibase Manager	Steve Hagen			
	Brett Shurr, Ricky Crowther(T)	O Cimen - 18 during		L			
	Jim Eckroth, Ken Kumpe	8. Finance/Admini					
	Mike Bradford		Theresa Fork				
	Damon Norvell		Janice Brown				
Ground Support Unit		Procurement Unit	Katie Pasini				
Communications Unit	Ken Earle, Kevin Throop, Armando DeLaTorre, Dolly Justin-Silveira	Comp/Claims Unit	Elaine Downing				
	Jeff Carlon, Robert Russell	Cost Unit	Roger Siemers				
Food Unit	Crystal Danheiser			// 101			
Prepared By: Name:	Jason Schillinger Position/Title:	PSC	Signature:	Me Bla			
ICS 203	Date/Time:	8/6/2021	2300 hours	NIMS IAF			



INCIDENT Weather Forecast



FORECAST NO: 04

PREDICTION FOR: Sat 0700 to Sun 0700

SHIFT DATE: August 7, 2021

FORECAST ISSUED: 1800 PDT, August 6, 2021

NAME OF FIRE: Monument Fire

UNIT: SHF

SIGNED: Zach Tolby

Incident Meteorologist

WEATHER DISCUSSION

Warming and drying trend continues into Saturday with temperatures rising into the mid 90's and daytime humidity dropping into the teens. Moderate westerly flow should allow for clearer air on the west side of the fire during the day. Surface winds will be slope driven with gusts up to 15 mph in the Trinity River Canyon during the late afternoon. Overnight humidity recovery will remain moderate, especially on the drier east side of the fire. Very hot and dry conditions expected next week.

SATURDAY:

WEATHER:

Sunny, smoky. 87-95°F

MAX TEMPERATURES: MIN HUMIDITY:

12-18%

20 FT WINDS:

Ridges:

NW 6 to 10 mph with gusts up to 20 mph in the afternoon.

Drainages:

2 to 5 mph in the morning becoming 7 to 10 mph with gusts up to 16 mph

in Trinity River Canyon in the late afternoon.

LAL: CWR: 1 0%

HAINES INDEX:

3

MIXING HEIGHT:

100-400 ft AGL increasing to 6500 ft AGL in the early afternoon.

TRANSPORT WIND:

West around 15 mph.

SATURDAY NIGHT:

WEATHER:

Clear, smoky.

MIN TEMPERATURES:

55-60°F

MAX HUMIDITY: 20 FT WINDS: 65-75%.

FT WINDS: Ridges:

NW around 8 mph.

Drainages:

Downslope winds 4 to 8 mph overnight with gusts up 12 mph in the Trinity

River Canyon.

LAL: CWR: 1 0%

HAINES INDEX:

0 70

MIXING HEIGHT:

6500 ft AGL decreasing to 100-400 ft AGL early in the evening.

TRANSPORT WIND:

Negligible.

OUTLOOK

SUNDAY:

Sunny, smoky. Highs 82-90°F, lows 58-62°F. Min RH 20-25%. Max RH 55-70%. 2 to 4

mph in the morning becoming 5 to 8 mph with gusts up to 14 mph in the afternoon.

Haines Index: 3

MONDAY:

Sunny, smoky. Highs 90-98°F, lows 60-64°F. Min RH 15-20%. Max RH 50-60%. 1 to 3

mph in the morning becoming 4 to 7 mph with gusts up to 12 mph in the afternoon.

Haines Index: 3.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 004 FIRE NAME: Monument Fire OPERATIONAL PERIOD: 08/7/21 0700-0700 DATE ISSUED: August 6, 2021 UNIT: CA-SHF-001187 SIGNED: 1044 Sketton Typed/printed: Jeff Shelton (LTAN)

INPUTS

WEATHER SUMMARY:

*** Warming and Drying Trend ***

Warming and drying trend continues through Saturday. Moderate westerly flow with clearer air on the west side of the fire during the day. Surface winds are slope driven, with gusts up to 15 mph during the late afternoon. Overnight humidity recovery will remain moderate, especially on the drier east side of the fire. Very hot and dry conditions expected next week.

<u>Day</u>

Max. Temperatures- 87-95 degrees Min. Humidity- 12 to 18% Winds- NW to 10 mph/Gusts to 20 mph later Night

Min. Temperatures- 55-60 degrees Max. Humidity- 65 to 75% Winds- Downslope to 8 mph, Gusts 12 mph

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Expect all fuel types and sizes to carry fire.... Unbroken Chain of Fuels... Litter to Timber!
- Very dry, large fuels (<8%-1000 hr.) are sustaining fire growth... Slowly... but Relentlessly!
- Intense heat remains along the entire perimeter. Respect all alignments of slope and wind!
- Very, very steep topography....will Focus the Energy Released by Fire on ALL Divisions!
- Respect any tree torching-Increased Surface Activity Will Precede Fire Laddering Up!
- Expect drift smoke from regional fires to affect your visibility.... AND situational awareness!

SPECIFIC:

All Divisions: *** Fuels and Fire Behavior Advisory- Posted for Northern California***

Flame Lengths- 4 to 8 ft. in Grass, Up to 20 ft. in Brush...Diminishing after midnight

Rate of Spread- 20 chains/hour in Grass, Up to 40 chains/hour in Brush... Diminishing overnight

Spotting Distances- Up to .25 miles from Grass/Brush, Up to 1 mile in Timber (From Torching)

Probability of Ignition- Over 90% at the peak of the burn period, Diminishing to <40% overnight

AIR OPERATIONS:

Sunrise: 06:12

Sunset: 20:18

Expect poor smoke dispersion before the inversion breaks by late in the morning. Mixing heights start out at 100-400 feet; rise to 6,500 feet with daytime heating; then return to 100-400 feet after sunset. Anticipate terrain induced turbulence in the Trinity River corridor, especially during peak hours of afternoon heating.

SAFETY

Don't Live in the Now

Base ALL Actions on Current AND Expected Fire Behavior!

To Engage Safely You MUST Plan for the Future!

Fuels and Fire Behavior Advisory

Northern California

August 2, 2021 to August 16, 2021



Subject: Potential for extreme fire behavior due to critically low live and dead fuel moistures, very dry conditions resulting from persistent drought, minimal snowpack and spring precipitation, and elevated fire danger rating values across much of northern California.

Discussion: Fires burning in northern California are exhibiting extreme fire growth based on critical fuel conditions. Fire spread is fuel driven and does not depend on wind to spread. Surface fuels are very receptive to embers. Long range spotting, area ignition, and group torching is occurring on large fires frequently.

Difference from normal conditions: Northern California is in a drought; currently with 90% at Extreme to Exceptional levels. The drought is expected to persist or intensify thorough out the fire season. Deficient rainfall and snowpack with early melt off has resulted in fuels that are below average in dryness, with record setting conditions for most areas.

Concerns to Firefighters and the Public:

- Energy Release Component (ERC) at numerous weather stations set record maximums already this year and are running at or above the 97th percentile in most cases. Expect increased fire intensity and spread rates in these areas. Early season extreme fire behavior has been observed in both light and heavy fuels. Anticipate increased spread rates, spotting, and active nighttime burning.
- The combination of persistent drought and record-low rainfall and snowpack amounts has led to very low live and dead fuel moistures. Low 1000-hour fuel moistures have been evidenced by complete consumption of dead fuels on recent fires. Live fuel moistures in grasses, shrubs and trees, have already reached critical levels in many areas of Northern California due to limited green-up this spring. Expect fires to ignite easier and spread faster. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.
- Direct attack is often not feasible under regular diurnal wind conditions with ground resources. And aviation utilization is often insufficient in moderating rate of spread without immediate heavy ground resource response. Anticipate higher resistance to control in all fuel types.
- Already this year, Northern California has experienced large fire activity and multiple team
 deployments. California will likely experience an extended fire season. It is important to be mindful of
 and manage fatigue for all resources. Everyone, every day, returns home safely.

Mitigation Measures:

- Local and inbound fire personnel need to be aware that fire behavior across the state is exceeding
 normal expectations for this time of the year. Local briefings need to be thorough and highlight
 specific fire environment conditions. These include but are not limited to local weather
 forecasts, Pocket Cards, ERC's, live and dead fuel moistures.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones. Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.

Area of Concern: Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the north eastern portion of Far Eastside.

Monument Incident- Safety Message

INCIDENT #CA-SHF-001187

DATE:8/7 to 8/8/2021TIME:0700-0700 Day/Night

Traffic Safety

With continued physically demanding operational periods, expect and monitor fatigue of all crew members working in and around your division. Take the following steps to limit and address traffic safety:

- · Follow work/rest guidelines.
- · Closed roads may still have civilian traffic. Watch you speeds!
- Headlights and/or emergency lights should be on during smokey conditions.
- Rocks and trees will continue to come down and impact the roads where fire has burned through. Use additional caution when traveling through these areas!

Safety Around Heavy Equipment Operations

- Never assume that the operator can see you, especially at night.
- Ensure that communications are established with the operator.
- . Use hand signals if other communications are unavailable.
- Maintain a 50' to 100' exclusion area around equipment. Beware of flying objects!
- Use a spotter when backing.

Hazard Tree Safety

Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazard trees.

Situation Awareness

Environment:

- Current and forecasted winds
- Night operations
- Steep slopes
- · Diseased or bug-kill areas
- · Number and height of hazard trees
- Anticipated burn-down time
- · Potential for trees to domino

Hazard tree indicators:

- Trees burning for any period of time
- · High risk tree species (rot and shallow roots)
- · Numerous downed trees
- Dead, broken, or burning tops and limbs overhead
- Accumulation of downed limbs
- · Absence of needles, bark or limbs
- · Leaning or hung-up

Know where it is before you need it!!



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

California Interagency Incident Management Team 5



CONTROLLED UNCLASSIFIED

i. incident Name:			2. Operation	al Period			ORMATION//BASIC	
Monument Fire			Date From: Time From:	08/07/21 0700	Date To:	08/08/21	3. Branch	Division
4. Operations Personnel:			1	0700	Time 10.	0700		
Operations Section Chief: Steve Burns					l Ni-ti o		Page 1 of	1 Alpha
Branch Director: Steve Clark					Night Ops:			
Division/Group Supervisor: Jimmy Hidalgo					Branch Safety:			
5. Resources Assigned:		**	Resources B	olow in Dal	Air Attack:		4-5	
Resource Identifier	ALS	LWD	Lead					Christians Personal S
ENG3 S/T XTB 4230C	1.120	8/15	KEVIN JA		Personnel	Request #	Hours	Reporting Location
ENG T/F XTU 5176		8/16			21	E-37	0700-0700	Junction City Camp
ENG3 SWR 8430	+	8/19	DAVID RO	THE RESERVE THE PROPERTY OF THE PARTY OF THE	17	E-38	0700-0700	Junction City Camp
DOZ2 PVT NORTHSTATE 14	-	8/15	JOSE PAL	The state of the s	5	E-83	0700-1900	Junction City Camp
DOZ2 PVT BUD GARMAN 25			GEORGE		1	E-14	0700-1900	Junction City Camp
DOZ3 PVT NORTHWESTERN FS 26	-	8/15	COLTER		2	E-25	0700-1900	Junction City Camp
MAST2 PVT DAVIS 15		8/14	MIKE SAL	the state of the s	2	E-26	0700-1900	Junction City Camp
SKGN PVT SOFT TRACK ATTACK 51	-	8/19	LEVI MEI		3	E-15	0700-1900	Junction City Camp
FALM RIDGELINE	-	8/19	JESSE S		1	E-51	0700-1900	Junction City Camp
HEQB CORDTZ	b _8	8/19	GABRIEL S		2	0-154	0700-1900	Junction City Camp
ENGS PYT MONTROSE HELL	200	8/17	ERIK CO		2019 12 12 1	O-262	0700-1900	Junction City Camp
ENGS FAT MONTROJE HELL		8/20	DIEGO AL	VAREZ	3	E-174		Carrotton Oity Camp
	\vdash							
. Work Assignments:								
								THE TAX I LANGE TO SERVICE AND ADDRESS OF THE PARTY OF TH

- Provide structure defense for the communities of Burnt Ranch, Fredericks Road and Cedar Flat.
- Scout for opportunities to construct direct and indirect containment lines.

7. Special Instructions:

Vame	Ch	Function	Dv Fara	I D 7			
SHASTA SERVICE NET	- 0		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1	COMMAND	171.50000N		164.82500N	OST	2 10 10 10 10 10 10 10 10 10 10 10 10 10
AC-1	2	TACTICAL	167.11250N		167.11250N		
VG TAC	14	A/G TAC					
CALCORD			171.03750N		171.03750N		Incident A/G Tactical
	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	TO Ideal
IRGUARD V3	16	AIRGUARD	168.6250N				
		AIRGUARD			168.6250N	T1 - 110.9	

. Prepared by: Name:

Ryan Resnick, Harry Kelmanson,

Marissa Williams

RESL

S 204 WS IAP

Date/Time: 8/6/2021 2200

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:		3. Branch	Division		
Monument Fire		34	Date From: Time From:		Date To: Time To:	08/08/21 0700	ı	E
4. Operations Personnel:							Page 1 of 1	Echo
Operations Section Chief: Steve Burns Branch Director: Steve Clark					Night Ops: Branch Safety:			
Division/Group Supervisor: Pat Bell					Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
WFM2 HAT CREEK		8/14	JAKE FIT	ZGERALD	10	0-14	0700-1900	Junction City Camp
ENG3 ENF 353	8/15	8/14	PHAO	NG CAI	5	E-5	0700-1900	Junction City Camp
ENG3 JUNCTION CITY 2531	8.3	8/19	JUSTIN I	KERWICK	4	E-44	0700-1900	Junction City Camp
ENG3 SHF 331	8/15	8/19	BRIAN	CARMEN	5		0700-1900	Junction City Camp
WTS2 PVT CATTLE LACK RANCH 21		8/14	AL C	ROSS	2	E-21	0700-0700	Junction City Camp
PUMPZILLA 1 DAY	3.3	8/18	ABE	L PINI	2	S-19	0700-0700	Junction City Camp
FALM TIMBERWOLF	HAR	8/18	ROCKY	SULLIVAN	2.	O-83	0700-1900	Junction City Camp
SKGN SOFTTRACK ATTACK SI	12,20	8/19	TESSE	STARK	2	E-51		
ENGL PYT LOOMIS FIRE 40	Nat-G	8/21	PAUL HI	UDDLESTON	3	E-180		
ENGLE PYT MT ADAMS 622	100	8/15	ERIK RA	INDULF	3	E175		
	77.1			CO ARREA	Depth of the		2.11	
	1							=
processing of the second								
Nork Assignments: Provide structure defense for the commu	nities of	Del Lo	oma, Big Mou	untain, French	Creek and o	ther residence	s along the Hi	ghway 299 corridor.
7. Special Instructions:				1				
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHASTA SERVICE NET	1	CC	DMMAND	171.50000N	6464548	164.82500N	OST	
TAC-2	3	T/	ACTICAL	166.72500N	1411 19	166.72500N		
A/G TAC	14	P	VG TAC	171.03750N	Lygar All	171.03750N		Incident A/G Tactical
CALCORD	15	M	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16	All	RGUARD	168.6250N	THEFT?	168.6250N	T1 - 110.9	
9. Prepared by: Name:		Resnic sa Willi			RESL	Signature:	<u>Mansa</u>	
ICS 204			Date/Time:	8/6/2021	2200		Pe	rsonnel Count: 24

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Monument Fire			Date From:		Date To:	08/08/21	1	G
			Time From	: 0700	Time To:	0700		0.15
4. Operations Personnel:					1		Page 1 of 1	Golf
Operations Section Chief: Steve Burns		**********			Night Ops			
Branch Director: Steve Clark					Branch Safety	······································		
Division/Group Supervisor: UNSTAFFEI	,	**	Becourses	Deleve in De	Air Attack	<u>'</u>	Т	
5. Resources Assigned: Resource Identifier	ALS	LWD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	eader	Personnel	Request#	Hours	Poporting Location
Resource identifier	ALG	LVVD		auei	reisonnei	Request#	Hours	Reporting Location
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6. Work Assignments:	1	·			 	·	·	
UNSTAFFED								
7. Special Instructions:								
UNSTAFFED								
8. Communications					·			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHASTA SERVICE NET	1		MMAND	171.50000N		164.82500N	OST	
TAC-3	4	TA	CTICAL	166.77500N	-	166.77500N		
A/G TAC	14	Α	/G TAC	171.03750N		171.03750N		Incident A/G Tactical
CALCORD	15	MI	EDICAL	156.0750N		156.0750N	T6 - 156.7	
AIRGUARD V3	16	AlF	RGUARD	168.6250N		168.6250N	T1 - 110.9	
			k, Harry Kelr				•	
9. Prepared by: Name:	Mariss	a Willia	ams		RESL		100	11/1
						Signature:	Mansa l	Muss-
ICS 204			Date/Time:	8/6/2021	2200		Per	sonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Monument Fire	1. Incident Name:	· · · · · · · · · · · · · · · · · · ·	2. Operation	nal Period:	<u> </u>	•	3. Branch	Staging		
Time From: 0700 Time To: 0700 Page 1 of 1					Date To:	08/08/21		<u> </u>		
Operations Personnel:) V			
Night Open Service Steve Burns Strack Service Service	4. Operations Personnel:		1		111110 101		Page 1 of 1			
Branch Director: Branch Safety: Division/Group Supervisor: UNSTAFFED Air Attack Air					Night Ops:		1			
Air Attack Air						. ,				
ALS LWD Leader Personnel Request # Hours Reporting Location)		****************						
Resource Identifier			** Resources I	Below in Bol	d are 12 Hou	r **	T			
### Assignments: #UNSTAFFED** #UNSTAFFED** #UNSTAFFED** ##################################	Resource Identifier	ALS LV					Hours	Reporting Location		
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name						 				
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N										
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N										
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N										
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N					1					
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N										
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N		 								
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N		 								
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N		 -								
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N										
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N				-						
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N										
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N						<u> </u>				
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N				······································						
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N		 - -						······································		
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N	•••	\vdash			<u> </u>		<u></u>			
*UNSTAFFED** 7. Special Instructions: **UNSTAFFED** 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N	6 Work Assignments:	<u> </u>			I	<u> </u>				
7. Special Instructions: **UNSTAFFED** 8. Communications Name	_									
UNSTAFFED 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N	- ONO 17 11 - 120									
UNSTAFFED 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N										
UNSTAFFED 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST TAC-3 4 TACTICAL 166.77500N 166.77500N										
Second	7. Special Instructions:									
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST FAC-3 4 TACTICAL 166.77500N 166.77500N	**UNSTAFFED**									
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST FAC-3 4 TACTICAL 166.77500N 166.77500N										
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST FAC-3 4 TACTICAL 166.77500N 166.77500N										
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST FAC-3 4 TACTICAL 166.77500N 166.77500N				····	····					
SHASTA SERVICE NET 1 COMMAND 171.50000N 164.82500N OST [AC-3 4 TACTICAL 166.77500N 166.77500N 1		T 01 T	F*	D	D. T	7	To Topo	I Notes		
TAC-3 4 TACTICAL 166.77500N 166.77500N					RX Ione			ivotes		
		 					081			
										
	A/G TAC				TO 450 =		T6 4507	Incident A/G Tactical		
	CALCORD	 			16 - 156.7					
	AIRGUARD V3			<u> </u>	<u> </u>	168.6250N	11 - 110.9	<u> </u>		
Ryan Resnick, Harry Kelmanson, D. Prepared by: Name: Marissa Williams RESL	9. Prepared by: Name:			nanson,	RESI			.1111		
Signature: Marissa Williams RESL Signature: Musa Mula Personnel Count: 0	o. i Tepareu by Hame.	maileed (. 10m W ba	Signature:	Manisa II	1/4////////		
CS 204 Date/Time: 8/6/2021 2200 Personnel Count: 0	ICS 204		Date/Time:	8/6/2021	2200	<i>l</i>	Per	rsonnel Count: 0		

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION///BASIC

1. Incident Name:			2. Operati	onal Period:			3. Branch	Division
Monument Fire			Date From	n: 08/07/21	Date To:	08/08/21	V	R.S
	_		Time From	n: 0700	Time To:	0700	X	M
4. Operations Personnel:				<u>-</u>			Page 1 of 1	Mike
Operations Section Chief: Steve Burns	3				Night Op	s:		
Branch Director: Kim Olson					Branch Safet	y:]	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Division/Group Supervisor: UNSTAFFEL)				Air Attac			
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	L	eader	Personne	Request #	Hours	Reporting Location
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	<u> </u>	<u> </u>	ļ <u> </u>		 		ļ	
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		<u> </u>			 	<u> </u>	 	
		<u> </u>	**		_	 	 	
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				******* <u></u>				
						 	1	
6. Work Assignments:								
UNSTAFFED								
7. Special Instructions:			 -					
UNSTAFFED								
0.00								
8. Communications								
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHASTA SERVICE NET	1	CO	MMAND	171.50000N		164.82500N	OST	
TAC-3	4	TA	CTICAL	166.77500N		166.77500N		
A/G TAC	14	A	G TAC	171.03750N		171.03750N		Incident A/G Tactical
CALCORD	15	ME	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16	AIR	GUARD	168.6250N		168.6250N	T1 - 110.9	
			, Harry Kelı	manson,				
9. Prepared by: Name:	Mariss	a Willia	ıms		RESL		n1.	
100 004						Signature:	, -	Melle-
ICS 204			Date/Time:	8/6/2021	2200		Per	sonnel Count: 0



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	123		3. Branch	Division
Monument Fire			Date From: 08/07/21 Time From: 0700	Date To: Time To:	08/08/21 0700	х	w
4. Operations Personnel:						Page 1 of 2	Whiskey
Operations Section Chief: Steve Burns				Night Ops:		FILE WAY	
Branch Director: Kim Olson				Branch Safety:		rest. I tak	
Division/Group Supervisor: Matt McKurtis, Adam Koeller(T)				Air Attack:			
5. Resources Assigned: **			Resources Below in Bol	d are 12 Hou	. **		ATTACABLE COME.
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA IRON MOUNTAIN 31	8/14	8/15	GLEN HAYDON	20	C-1	0700-1900	Junction City Camp
HC2IA SOUTHERN IDAHO	19.	8/11	CHASE PETERSON	21	C-3	0700-1900	Junction City Camp
HC2IA PVT FIRESTORM 15A	n e	8/18	BEN PAVAN	20	C-5	0700-1900	Junction City Camp
ENG1 S/T OES 4805A	8/15	8/18	JOSH SUNDE	20	E-36	0700-0700	Junction City Camp
ENG3 BNP 74		8/19	TIMOTHY SIMPSON	5	E-84	0700-1900	Junction City Camp
ENG6 CTF 651		8/14	ADAM JAMES	3	E-6	0700-1900	Junction City Camp
ENG6 MNBNR 6192		8/18	BLAKE KENNEDY	4	E-126	0700-1900	Junction City Camp
DOZ2 AZF 12		8/7	JOE CARDINAL	2	E-9	0700-1900	Junction City Camp
DOZ2 LPF 3		8/7	SEAN KENNEY	4	E-19	0700-1900	Junction City Camp
DOZ2 LPF 4		8/7	SEAN KELLEY	2	E-20	0700-1900	Junction City Camp
WTT1 PONDEROSA FIRE	8/20	8/19	TYLER PACKER	2	E-78	0700-1900	Junction City Camp
WTT1 ROCK CREEK		8/19	GREG VAWSER	2	E-80	0700-1900	Junction City Camp
WTS2 PVT FORTNER EXCAVATION 23	8/20	8/19	BOB FORTNER	1	E-23	0700-1900	Junction City Camp
WTS2 PVT FORTNER EXCAVATION 24		8/17	KEN ELLIOT	1	E-24	0700-0700	Junction City Camp
SKGN PVT SOFT TRACK ATTACK 50		8/17	JEREMY NELSON	1	E-50	0700-1900	Junction City Camp
PUMPZILLA 2 TRINITY DAY		8/19	WALT MALGINNISS	2	S-21	0700-0700	Junction City Camp
FALM VOLCANO CREEK		8/18	JEFF TURPIN	2	O-84	0700-1900	Junction City Camp
FALM PVT REDWOOD EMPIRE		8/18	JESSE GONZALEZ	2	O-86	0700-1900	Junction City Camp

6. Work Assignments:

- Provide structure defense for the communities of Big Bar, Big Flat, Steamwood, Rose Ranch, Barney Gulch, Canyon Creek, Coopers Bar and
- Continue constructing indirect dozer line.
- SCOUT LOCATIONS TO GO DIRECT (8/7-8/8)

7. Special Instructions:

- GPS ALL PUMPS AND PROVIDE SERIAL NUMBERS TO DIVS
- -BACKHAUL ALL FIRE TRASH AND GPS ANY TRASH DUMP SITES (8+7-8/8)

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9. Prepared by: Name:

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHASTA SERVICE NET	1	COMMAND	171.50000N	A TRANSPORT IN	164.82500N	OST	
TAC-4	5	TACTICAL	168.25000N		168.25000N		
A/G TAC	14	A/G TAC	171.03750N		171.03750N		Incident A/G Tactical
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16	AIRGUARD	168,6250N		168.6250N	T1 - 110.9	

Ryan Resnick, Harry Kelmanson,

Marissa Williams

RESL

Signature: Mansa ICS 204 Date/Time: 8/6/2021 2200 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:	10 K-300	3. Branch	Division			
Monument Fire		JL. Day	Date From: Time From:	08/07/21 0700	Date To: Time To:	08/08/21 0700	х	W	
4. Operations Personnel:							Page 2 of 2	Whiskey	
Operations Section Chief: Steve Burns			-14		Night Ops:				
Branch Director: Kim Olson		000	Branch Safety:			1			
Division/Group Supervisor: Matt McKurtis, Ada	m Koe	ler(T)			Air Attack:	Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
FALM CHARLIE FALLERS		8/19	TACOMA	MANUEL	2	O-155	0700-1900	Junction City Camp	
FALB MABERY		8/18	BROOKS	MABERY	1	O-90	0700-1900	Junction City Camp	
TFLD ROSS (NEW)		8/19	GREG	ROSS	1	0-111			
	9								
Jentral - Lite II. cillis - Malif-2009 - E						35120		The self-	
- ko ka sebeli oblatoral k									
						A C 188			
				17 <u>- 11 - 11 - 1</u>					
Frovide structure defense for the community Helena. Continue constructing indirect dozer line.	ities of	Big Ba	r, Big Flat, St	eamwood, Ro	ose Ranch, Ba	arney Gulch, C	Canyon Creek,	Coopers Bar and	
7. Special Instructions:			vv" 77	busa mu		S eguns	Fr. 10, 471 2		
8. Communications							T = =	T N.:	
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
SHASTA SERVICE NET	1	-	DMMAND	171.50000N		164.82500N	OST		
TAC-4	5	_	ACTICAL	168.25000N		168.25000N			
A/G TAC	14	-	VG TAC	171.03750N		171.03750N	4- 4-	Incident A/G Tactical	
CALCORD	15	-	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7		
AIRGUARD V3	16	All	RGUARD	168.6250N		168.6250N	T1 - 110.9		
9. Prepared by: Name:		Resnic sa Will	ck, Harry Kelr iams Date/Time:		RESL 2200	Signature:		rsonnel Count: 3	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Monument Fire	1. Incident Name:					2. Operational Period:				
Monument Fire			Date From: Time From:		Date To: Time To:	08/08/21 0700	х	Z		
4. Operations Personnel:							Page 1 of 1	Zulu		
Operations Section Chief: Steve Burns	Operations Section Chief: Steve Burns				Night Ops:		TE GINTS	to the many of		
Branch Director: Kim Olson					Branch Safety:					
Division/Group Supervisor: Tim Ritchey					Air Attack:	19.5	1-8-88-6	rent Salastalia		
5. Resources Assigned:	701	**	Resources	Below in Bol	d are 12 Hou	ır **		read Automobile Co		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
HC2IA PVT GFP 15C		8/15	JASON C	AMPBELL	20	C-7	0700-1900	Junction City Cam		
DOZ2 INF 3		8/7	CARSO	N SMITH	2	E-10	0700-1900	Junction City Cam		
DOZ2 PVT BENS TRUCK & EQUIPMENT		8/14	BILL SCA	RBROUGH	2	E-13	0700-1900	Junction City Cam		
MAST PVT KIT CONTRACTING		8/17	IKE TO	ILINSON	2	E-31	0700-1900	Junction City Cam		
MAST PVT EVANS RIGHT OF 32		8/15	ROBERT	TAYLOR		E-32	0700-1900	Junction City Cam		
MAST PVT EVANS RIGHT OF 33		8/17	TEO GO	NZALEZ	1	E-33	0700-1900	Junction City Cam		
MAST PVT EVANS RIGHT OF 34		8/16		LAYTON	1	E-34	0700-1900	Junction City Cam		
EXCA1 PVT HOWARD		8/18		IUGGINS	2	E-54	0700-1900	Junction City Cam		
FALB ALLEN		8/20	DAKOT	AALLEN	1	0-117	0700-1900	Junction City Cam		
FOBS DUGGER				GER	1		0700-1900	Junction City Cam		
D072 ASF 12		8/7	JOE CA	ROINAL	2	E-9				
S KGN SUFT TRACK ATTACK 50		8/17	TEREMY		2	E-50				
6. Work Assignments: - Provide structure defense for structures in Con - Protect PG&E transmission lines. - Prepare for firing as directed by operations. - Re-open old dozer lines from the Helena and C					communities	first		a multiple , short		
7. Special Instructions:										
							PULL	Turnifen gu 1345 g. t.		
B. Communications	01									
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
SHASTA SERVICE NET	1		MMAND	171.50000N		164.82500N	OST	tantamidales(
TAC-5	6		CTICAL	168.60000N	and the Fe	168.60000N				
	14	A	G TAC	171.03750N	o Chatelon	171.03750N		Incident A/G Tactical		
A/G TAC										
	15 16		EDICAL	156.0750N 168.6250N	T6 - 156.7	156.0750N 168.6250N	T6 - 156.7 T1 - 110.9			

Date/Time: 8/6/2021

2200

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		3. Branch	Staging	
Monument Fir	'e		Date From:	08/07/21	Date To:	08/08/21	XX	
			Time From:	0700	Time To:	0700		
4. Operations Personnel:			•				Page 1 of 1	
Operations Section Chief: Steve Bu	ırns	-			Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: UNSTAF	FED				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
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					,			
6. Work Assignments: **UNSTAFFED**								
7. Special Instructions:					,			
UNSTAFFED								
8. Communications							T	
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHASTA SERVICE NET	1	+		171.50000N		164.82500N	OST	
TAC-3	4		ACTICAL	166.77500N		166.77500N		
A/G TAC	14		VG TAC	171.03750N		171.03750N		Incident A/G Tactical
CALCORD	15	+	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16		RGUARD	168.6250N	<u></u>	168.6250N	T1 - 110.9	
9. Prepared by: Name:		Resni sa Will	ck, Harry Keln liams	nanson,	RESL	Signature:/	Mansa l	Uhn_
ICS 204			Date/Time:	8/6/2021	2200		C Pe	rsonnel Count: 0
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED

		100		VI LIST	1.00 20.	,		RMATION//BASIC
1. Incident Name:				nal Period:			3. Branch	Division
Monument Fire			Date From:	08/07/21	Date To:	08/08/21	NIGHT	
			Time From:	0700	Time To:	0700		
4. Operations Personnel:	Operations Personnel:						Page 1 of 1	THE RESERVE
Operations Section Chief: Steve Burns					Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Ernie Villa	_				Air Attack:		ert (Minus II)	The Business of the Control
5. Resources Assigned:		_		Below in Bol	d are 12 Hou		1 101	is the cost of the first state
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG1 S/T OES 4805A		8/18	JOSH	SUNDE	20	E-36	0700-0700	Junction City Cam
ENG3 S/T XTB 4230C		8/15	KEVIN J	AKUBOS	21	E-37	0700-0700	Junction City Cam
ENG T/F XTU 5176		8/16	DAVID R	OSSMAN	17	E-38	0700-0700	Junction City Cam
ENG3 NORTH LYON 361		8/19	JT M	CCOY	4	E-130	1900-0700	Junction City Car
ENG5 PVT WILDLANDS FIRE SERVICE		8/11	CHASE	ROWE	3	E-179	1900-0700	Junction City Car
ENG6 PVT MONTANA FIRE 3		8/14	DEBORAH	DIERMAN	3	E-3	1900-0700	Junction City Car
ENG6 PVT MT ADAMS WILDFIRE 623		8/14	PAULA	HOLTER	3	E-4	1900-0700	Junction City Car
ENG6 PVT DON J FORD 131		8/20	DEREK	SCIFRES	4	E-131	1900-0700	Junction City Car
ENG6 PVT MOUNT ADAMS 624		8/20	CHUCK N	EWBERRY	3	E-176	1900-0700	Junction City Car
ENG6 PVT TIMBER RIDGE 118		8/20	JEFF	TODD	3	E-178	1900-0700	Junction City Car
WTS2 PVT CATTLE LACK RANCH 21		8/14	AL C	ROSS	2	E-21	0700-0700	Junction City Cam
WTS2 PVT CATTLE LACK RANCH 22		8/14	CLANCY	ENCOW	1	E-22	1900-0700	Junction City Car
WTS2 PVT FORTNER EXCAVATION 24		8/17	KEN E	LLIOT	1	E-24	0700-0700	Junction City Cam
PUMPZILLA 1 NIGHT	1.	8/18	EMILY	DRAIN	2	S-19	0700-0700	Junction City Camp
PUMPZILLA 2 TRINITY NIGHT		8/19	WALT MA	LGINNISS	2	S-21	0700-0700	Junction City Camp
TFLD ECKERSON		8/11	RYANECKE	RSON	1		1900-0700	Junction City Car
ENGL PUT MT ADAMS 130 301		8/20	ADAM C	HICO	3	E-2		
ENGI S/T LAC 1185A		8/20	TIM SUL	UVAN	22	E-35		
6. Work Assignments:Provide structure defense as directed by Nig	ht Bran	ch.					CAMP	JUNCTION CITY
7. Special Instructions:							CAMP	
USE TACTICALS FREQUENCIES FROM D	AY DIV	ISIONS	S				=,	- Literate family
8. Communications	T =:					T = -		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHASTA SERVICE NET	1		DMMAND	171.50000N		164.82500N	OST	
	14		VG TAC	171.03750N		171.03750N		Incident A/G Tactical
A/G TAC								
A/G TAC CALCORD	15 16	_	RGUARD	156.0750N 168.6250N	T6 - 156.7	156.0750N 168.6250N	T6 - 156.7 T1 - 110.9	

2200

Date/Time: 8/6/2021

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:		3. Branch	Division		
Monument Fire	е		Date From: Time From:	08/07/21 0700	Date To: Time To:	08/08/21 0700	Îpra ye	IA/Contingency
4. Operations Personnel:			Time From:	0100	11110 10.	0,00	Page 1 of 1	
Operations Section Chief: Steve But	rns				Night Ops:			
Branch Director:					Branch Safety:	·		
Division/Group Supervisor: Tommy H	awkins				Air Attack:			ta possible self-mone
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
SRF BC-31		I					0700-1900	Junction City Camp
SRF E-322				T TUELL			0700-1900	Junction City Camp
SRF E-333							0700-1900	Junction City Camp
J3 E-26 TYPE 3							0700-1900	Junction City Camp
J3 TYPE & E-6 (TYPE 4)							0700-1900	Junction City Camp
SRF PT-32							0700-1900	Junction City Camp
SRF WT-235							0700-1900	Junction City Camp
las letterless, exterior				THE NAME OF				
	157							
A STATE OF THE PARTY OF THE PAR		-						
Lanca de la companya	_							
			100					
Work Assignments: Scout for contingency along the	SRF/SHI	= bound	dary.					
7. Special Instructions: - Available for IA to SRF.								
8. Communications	Light							
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHF-RPT	7	C	DMMAND	171.57500N		165.01250N	OST	Shasta Forest Repeat (Tone 4,5,9)
XTR-T6	9	T	ACTICAL	154.43000N		154.43000N		Trinity County Tactical
A/G TAC	14	1	VG TAC	171.03750N		171.03750N		Incident A/G Tactical
CALCORD	15	N	IEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16	Al	RGUARD	168.6250N	Indress (168.6250N	T1 - 110.9	
9. Prepared by: Name:		Resnic sa Will	ck, Harry Kelr iams	nanson,	RESL	Signature:	Mansa	M.
ICS 204			Date/Time:	8/6/2021	2200		Pe	rsonnel Count: 0
NIMS IAP						CON		SIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inci	ident Name: Monum	ent Fire	2. Date/Time Prepared Date:	08/06/2021	3. Operatio		Date To:	08/08/21
		Channels	Time:		Time From:		Time To:	0700
4. Cor	nmunications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	SHASTA SERVICE NET	ALL DIVISIONS	171.50000N		164.82500N	OST	
2	TACTICAL	TAC-1	DIVA	167.11250N		167.11250N		
3	TACTICAL	TAC-2	DIV E	166.72500N		166.72500N		
4	TACTICAL	TAC-3	DIV G, DIV M	166.77500N		166.77500N		
5	TACTICAL	TAC-4	DIV W	168.25000N		168.25000N		
6	TACTICAL	TAC-5	DIVZ	168.60000N		168.60000N		
7	COMMAND	SHF-RPT	IA CMND	171.57500N		165.01250N	OST	Shasta Forest Repeat (Tone 4,5,9)
8	COMMAND	XTR-R	IA CMND	154.78500N		158.76000N		Trinity County Interoperability
9	TACTICAL	XTR-T6	IA TAC	154.43000N		154.43000N		Trinity County Tactical
10	TACTICAL	R5 T4	IA TAC	166.5500N		166.5500N		IA Tactical
11	TACTICAL	NIFC T2	IA TAC	168.2000N		168.2000N		IA Tactical
12	AIR TO GROUND	A/G 43	ALL DIVISIONS	167.60000N		167.60000N		IA A/G
13	A/G CMD	A/G CMD	ALL DIVISIONS	171.86250N		171.86250N		Inc A/G CMND
14	A/G TAC	A/G TAC	ALL DIVISIONS	171.03750N		171.03750N		Incident A/G Tactical
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
16	AIRGUARD	AIRGUARD V3	ALL DIVISIONS	168.6250N		168.6250N	T1 - 110.9	
17								
18								
19								
20								
5. Spe	cial Instructions						·	

6. Prepared by (Communications Unit Leader): Name: KEN FRAME

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP Date/Time: 08/06/21 1930

	All	R OPERATIO	ONS SUMMA	RY IC	S-220			Time Pre			ate Prepared i. Aug. 6, 202		· · · · · · · · · · · · · · · · · · ·	Prepared John Kee	· //_/
		e and Incident Ionument	Number			Sunrise 06:14	Sunset 20:20		ımpkin 20:50	Oper	ational Perio	od - Date	Ope		eriod - Time
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITES LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES</u> , <u>MINUTES</u> , <u>DECIMAL MINUTES</u> FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.								Helibase Information Name Weaverville Latitude 40° 44.7245'N Longitude 122° 55.4621'W NameLatitude Longitude (use page 2 if needed)		Request # Radius: Altitude: CenterPoint:	10 NM 11,500' MSI 40° 45' 08"N L 123° 20' 12"W L	at	Name Phone Make/Model Location Request Contact	Day Reach (800)338-404 EC135 RDD Procedure for RICC(530)226	formation Night is r These Aircraft: 2400 Additional Info
Frequ	uencies	RX	Tone		TX	Tone	AM / FM	Position		Name	Pho	one	Traine	e Name	Phone
AIR T	ACTICS	169.7250		169.7	250	· · · · · · · · · · · · · · · · · · ·	FM	AOBD	Jo	hn Keesee	(805)55	1-6422			<u> </u>
AIR / AIR I	Rotary Wing	123.7750		123.7	750		AM	ASGS		d Carrera	(760)883				
AIR / AIF	R-TFR	126.275		126.	275		AM	ASGS(t)		Wallace	(907)204				
AIR / GROUN	VD - Tactical	171.0375		171.0	375		FM	HEBM	Shar	e Hagen	(559)974				
AIR / GROU Command	JND -	171.8625		171.8	625		FM	ATGS			, , , , , , , , , , , , , , , , , , , ,				
CON	MAND	171.575		165.0	125	146.2	FM	HLCO							
	TOLC						AM	HLCO							
	DECK	168.3500		16 0	8.350		FM								
CALCOR	O-MEDICAL	156.0750	156.7 (6)	15 0	6.075	156.7 (6)	FM						 ,· <u>-</u>		
AIRGAURD - Only	Emergency	168.6250		16 0	8.625	110.9 (1)	FM								
						HELIC	OPTERS (Jse page 2 if I	Needed)					•	
FAA#	Туре	Make/ Model	Helibase	Avail	Start	_	arks / A -	FAA#	Туре	Make/ Model	Helibas e	Avail	Start	Ren	narks / A - #
1CK	1	S-61	Weavervill e	08:3 0	08:00										
5TH	1	KMAX	Weavervill e	08:3 0	08:00										
8AC	1	S-64F	Weavervill e	08:3 0	08:00										
H520	2	B-205	Weaverville	08:30	08:00					 					
3НТ	2	B-205	Weaverville	0830	0800										
		<u> </u>				 		Dinaitos	Lat	Long					
								Dipsites Trinity River	Lal	Long					
					-		-								
						FIXE	WING (U	se Page 2 if N	eeded)	<u> </u>	<u> </u>				
FAA#	Туре	Make/ Model	Base	Avail	Start		emarks	FAA#	Туре	Make/ Model	Base	Avail	Start	1	Remarks

ICS (215A) DAY/NIGHT SHIFT

	INCIDENT RISK ANALYSIS	ICS (215A) DAY/NIGHT SHIFT
BR/DV	HAZARDOUS ACTIONS – CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
ALL	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Do not work above any personnel. Evaluate necessity to send personnel in areas with limited access.
ALL	TRAFFIC HAZARDS AND DRIVING	 Many roads are narrow and mid-slope, with soft shoulders. Allow heavyvehicles to pass on uphill side. Use spotters when backing or turning around. Practice "Defensive Driving" techniques. Assume other drivers are fatigued and complacent. 5mph speed limit in and around ICP, keep your speed down in all areas. Use warning lights when working on roads or traveling in smoke. Drive at or below posted speed limits. Use chock blocks, turn wheels into hill. Be alert for wildlife. Dusk to Dawn pose the greatest potential for accidents.
ALL	FIRE BEHAVIOR	 Are you seeing what we have predicted? Conduct thorough assessments before starting work. Ensure LCES is in place Plan & communicate your exit strategy with your crew and adjacent resources. Provide additional briefing for new resources and maintain communications.
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22.) Limit number of personnel around snags and their exposure time Fallers mustbe qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree lengths. Avoid parking vehicles or taking breaks under or near hazard trees.
ALL	WILDLAND URBAN INTERFACE OPERATIONS	 Maintain continuous Situational Awareness based upon the fire environment, observed fire behavior, hazards and incident objectives. Refer to IRPG Page 12 for WUI preparation and preplanning. Be active and engage in defense preparations & do not wait for the fire to arrive. Be decisive in tactical engagement. Know when to engage or not. Establish management decision points, Safety Zones, TRA's, and Escape Routes.
ALL	ACCOUNTABILITY	 Know where your troops are at all times. Know the plan, brief the plan, and implement the plan. Ensure you have communications with adjoining forces, and be sure they know the plan. Check in and out when traveling through Branches and Divisions. If you see someone that looks out of place, stop, and ask what they're doing As fire conditions escalate and your chasing spots, don't over commit. Back off, regroup, and re-engage.
ALL	COMMUNICATIONS	Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Answer questions when asked by others. Ask for intel when you do not know the plan. Ensure all personnel are familiar with the incident and IA communications plans.
ALL	HEAT RELATED ILLNESS	 Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include low energy, cramping, headaches, dizziness, poor rest, poor eating habits, hot skin, and lack ofsweating.
ALL	INDIRECT LINE CONSTRUCTION	 Establish and maintain LCES. Locate line in favorable location, lighter fuels, and gentler topography when possible. Utilize natural or existing barriers.
ALL	AIR OPERATIONS	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Do not plan on air resources for tactical support or medical transportation. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
	INCIDENT NAME:	OPERATIONAL PERIOD: 0700 – 0700

Monument

August 7-8, 2021

Date/Time Prepared: 08/06/2021 - 1400 hrs



Wildland Fire COVID-19 Screening Tool

Interim Standard Operating Procedures - 4/15/2020

NOTE: This Screening Tool represents interim guidance. Additional clarification will be coming as soon as it is defined.

DO YOU HAVE ANY OF THESE SYMPTOMS?

Today or in the past 24 hours, have you had any of the following symptoms listed below, in addition to your normal work-related issues?

- Fever, felt feverish, or had chills? Repeated shaking with chills?
- Cough? Shortness of breath or difficulty breathing?
- Muscle pain? Headache? Sore throat?
- New loss of taste and/or smell?

If in doubt about any of these symptoms, consult a Physician.

In the past 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?

Take temperature with touchless thermometer if available

INSTRUCTIONS FOR SCREENING

- If resource is positive for any symptoms prior to mobilization DO NOT MOBILIZE.
- At Entries Consider the adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.
- o If resource is positive for any symptoms including fever (over 100.4) at entry DO NOT ANNOUNCE- ask to step aside.
 - o Escort sick individual to isolation area.
 - o Isolation support personnel should begin documentation. Have sick individual contact Supervisor for further direction.
 - o Notify public health officials.
 - o Have individual transported as appropriate.
 - o Protect and secure any collected Personal Identifiable Information or Personal Health Information.

MONUMENT FIRE FINANCE PROCESS CA-SHF-001187

Send <u>all</u> documents to <u>2021.monument.finance@firenet.gov</u> for all resources.

Email Subject Line: TIME/Resource Order No/ResourceName/Position Code

(Example: TIME/O-200/Resource Name/OSC2) Make sure to include **TIME** in the subject line.

Email all documents that pertain to your assignment.

Resource Order
Casual Hire Form
Contract, Shift Tickets, Inspections
Crew Time Report
Receipts, etc.
Cost reports
Claims (Forms, pictures, statements)

Please include your email address and phone number in the body of the email when sending your message.

Any questions please call: (213) 431-4035.



Local Government Resources on CFAA Please check in with me if you have not already

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Your Region 3 OES AREP Patrick Titus 916-634-9225



Human Resource Message

HARASSMENT FREE WORKPLACE POLICY

The Forest Service strives for a harassment-free work environment where people treat on another with respect. Managers, supervisors, and all employees, as well as our contractors, cooperators and volunteers have the primary responsibility for creating and sustaining this harassment-free environment.

All employees, contractor personnel, and visitors must take personal responsibility for maintaining conduct that is professional and supportive. There is a zero tolerance for harassment based on race, national origin, religion, age, mental or physical disability, color, sex, or any other nonmerit factors.

Managers and supervisors must take immediate action to stop harassment (or any other inappropriate behavior), to protect the people targeted and to take all reasonable steps to ensure that no further harassment or retaliation occurs. Employees who witness harassment should report it to the proper authority.

<u>WHAT HARASSMENT IS:</u> Harassment is coercive or repeated, unsolicited, and unwelcome verbal comments, gestures or physical contacts and includes retaliation for confronting or reporting harassment. Some examples include but are not limited to the following: unwelcome touching, inappropriate references to body parts, derogatory or demeaning comments, jokes, or personal question, sexual innuendoes, inappropriate comments, or other verbal abuse.

Individuals who believe they are being harassed or retaliated against should exercise any one or more of the following options as soon as possible: Tell the harasser to stop the offensive conduct; and/or Tell a manager or supervisor about the conduct; and/or any other individual you trust who would act. In addition, you may seek help from the Human Resource Specialist on the incident.

Please let us know if we can be of assistance. We are located at the Lassen High School, however will be traveling to Diamond Camp often. Our contact info is Andrea Cabida -HRSP 707-330-9939 or by email at: andrea.cabida@usda.gov.

Although practicing social distancing, we will arrange an in-person meeting to discuss any concerns.

Andrea Cabida- HRSP



INFORMATION SECTION



Public/Media Information Line: 530-628-0039

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

Junction City Camp PIO Contact

Jim Mackenson: 530-701-1437

Redding ICP PIO Contact

Nathan Judy: 626-716-0846

IF you have photos or video from this fire please SCAN the QR code below and send your photos and videos directly to us.

REMEMBER:

- · Make sure Firefighters are wearing all PPE
- Give us the time and date, location, crew or person shown, etc.
- Show your Agency in a positive light, be professional.
- Do not take photographs of accidents, injuries, near misses, etc.



Other items the Information Section can assist you with

LOST & FOUND MAIL DROPOFF (with postage) PACKAGE PICK-UP (MUST HAVE YOUR E/O NUMBER ON LABEL)

Until satellite camps are established, we are using the ICP for package delivery.

ICP Mail address: Holiday Inn Redding Hotel 1900 Hilltop Drive Redding, CA 96002

Media Access Law

Media – the California State Penal Code 409.5(D) allows for media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specific within the penal code. However, this does not include crime scenes, private property and the new media may not interfere with incident operations. Please always treat the media with courtesy and respect and advise the public information office if there are any issues.

Photographs and videos of the incident — Please refrain from posting incident related videos to your social media. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera may lose their situational awareness. When this happens, it could reflect poorly on all that are assigned to the incident.

Please email photo submissions to: 2021.monument@firenet.gov

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LINE ORDER FORM

		DATE & TIME ORDERED	WHO DI A	CED ODDED	55111/51		,		
ORDE		Received from the Line		CED ORDER		R to (DIV, Helispot, DP, etc.)		of DEVIVERY	
-		neceived from the time	DIVS, O	PS, etc	Division	, Heli-Spot, Drop Point, etc.	Drive, I	lelo, pick-up	
Order	Receiv	ed in Communications By	<u>':</u>				Ή-	TIME:	
ļ									
Comm	nunicati	ons Relayed/Placed the C	Order To:						
						•	TIME:		
Ordor	Chinno	d 40 4h - 12 - D. /21 1							
Order	Snippe	d to the Line By (Name):						TIME:	
ITE	<u>M#</u>			DESCRIPT	ION			AMOUNT	
			100011						
1	L	10 lengths, 1 ½" x :	100' Hose.	Hose Lay: Inc 10 lengths, 1" :	x 100' Hos	se. 10ea. 1 ½" Gated Wyes.			
			10ea. 1 ½" t	o 1" Reducers	. 10ea. 1"	Nozzles.			
		2	2,000 Foot	Hose Lay: Inc	ludes the	following			
2	2	20 lengths, 1 1/2" x 1	100' Hose. 2	20 lengths, 1" :	x 100' Hos	e. 20ea. 1 ½" Gated Wyes.			
		Nozzles.							
3	,	30 longths 1 1/8 4	000 Foot	Hose Lav: Inc	ludes the	following			
3	'	So lengths, 1 1/2" X 1	LUU HOSE. 3 20es 114" to	O lengths, 1" > O 1" Reducers.	(100' Hos	e. 30ea. 1 ½" Gated Wyes.			
ITEM#	T	REQUESTED ITEM		T					
4		pack Pump, 5 gallon	NFES# 1149	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT	
5		, 5 gallon	1145		26	Batteries, "AA",(package)	0030		
6		¾ inch, 50 ft. length	1016		27	Gasoline, Unleaded (gallon)			
7		1 inch, 100 ft. length	0966		28 29	Oil, 2 Cycle Mix (quart)	0341		
8		1 ½ inch, 100 ft. length	0967		30	Diesel, straight (gallon)	4000		
9		ser, ¾" to 1"	2235		31	Oil, Bar & Chain (gallon)	1880		
10		ser, 1" to 1 ½"	0416		32	Fusees (box)	0105		
11		e, Garden ¾ inch	0136		33	Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal.	0241		
12	Nozzle	e, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll			
13	Nozzle	e, KK Type, 1"	1081	-	35	Washcloth, Waterless	0206		
14	Nozzle	e, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0208		
15		er, 1" to %"	0733		37	Water, Bottled, (case)	0048		
16		er, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)			
17		oseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842		
18		oseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870		
19		oseline, 1 ½" x 1 ½" x 1"	0230		41	Pump, High Pressure	0148		
20		Sated, ¾" inch	0904		42	Pump Kit, Light Weight	0670		
21		Sated, 1"	0259		43	Sprinkler Kit	1048		
22		Gated, 1 ½"	0231		44	Pump Kit, Volume	6041		
23		Collapsible. Capacity Gallons?			45	Mop-Up Kit	0772		
24		folding/Frame. Capacity ??							
25	wrap,	Structure (roll)	0881						

Date and Time Needed:	Point of Contact at Delivery Location:
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OTHER / NOTES:

LINE ORDER FORM

ORDE	D# 1	DATE & TIME ORDERED	WHO PLA	CED ORDER	DELIVE	2 to (DIV Holispet DO)	1					
UNDE		Received from the Line		PS, etc	Division	R to (DIV, Helispot, DP, etc.)		of DEVIVERY				
			5115,0	1 5, 610	DIVISIO	, Heli-Spot, Drop Point, etc.	Drive,	Helo, pick-up				
Order	Possiv			· · · · · · · · · · · · · · · · · · ·								
Order	Receiv	ed in Communications By	<u>!i</u>					TIME:				
Comm	nunicati	ons Relayed/Placed the C	Order To:				+	TIME:				
								TITTLE.				
Order	Shippe	d to the Line By (Name):										
								TIME:				
1772	N A AL	T										
115	<u>M#</u>			DESCRIPT				AMOUNT				
1	ı	10 lametha 4 1/4	1,000 Foot	Hose Lay: Inc	ludes the	following						
	L	To lengths, 1 1/2" X	10e2 11/"+	LU lengths, 1":	x 100' Hos	se. 10ea. 1 ½" Gated Wyes.						
				o 1" Reducers								
2	2	20 lengths 1 %" v :	100' Hose '	Hose Lay: Inc	ludes the	following	1					
_	-	: : : : : : :	20ea. 1 %" to	o 1" Reducers.	7005 14 X TOO HOS	e. 20ea. 1 ½" Gated Wyes.						
				Hose Lav: Inc								
3		30 lengths, 1 ½" x 1	100' Hose. 3	10se Lay: Inc	iudes the : (100' Hos	o 2002 1 1/1 Cated March						
	30 lengths, 1 ½" x 100' Hose. 30 lengths, 1" x 100' Hose. 30ea. 1 ½" Gated Wyes. 30ea. 1 ½" to 1" Reducers. 30ea. 1" Nozzles.											
ITEM#		REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	ASACHIBIT				
4	Back	ack Pump, 5 gallon	1149		26	Batteries, "AA", (package)	0030	AMOUNT				
5	Foam	, 5 gallon	1145		27	Gasoline, Unleaded (gallon)	0030					
6		¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341					
7		1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	0341					
8		1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880					
9		ser, ¾" to 1"	2235		31	Fusees (box)	0105					
10		ser, 1" to 1 ½"	0416		32	Torch, Drip Torch ea.	0241					
11		e, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.						
12		e, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll						
13		e, KK Type, 1"	1081		35	Washcloth, Waterless	0206					
14		e, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048					
15 16	ĺ	er, 1" to ¾"	0733		37	Water, Bottled, (case)						
17		er, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)						
18		oseline, 1"x1"x ¾" oseline, 1"x1"x 1"	1809		39	Food, MRE's (12 per Box)	1842					
19		oseline, 1 ½" x 1 ½" x 1"	2240	· · · · · · · · · · · · · · · · · · ·	40	Pump Kit, High Pressure	0870					
20		Gated, ¾" inch	0230		41	Pump, High Pressure	0148					
21		Sated, 1"	0904		42	Pump Kit, Light Weight	0670					
22		Sated, 1 ½"	0259		43	Sprinkler Kit	1048					
23		Collapsible. Capacity Gallons?	0231		44	Pump Kit, Volume	6041					
24		Folding/Frame. Capacity ??			45	Mop-Up Kit	0772					
25		Structure (roll)	0881									
	ap,	on acture (ron)	OOOT									

Date and Time Needed:	Point of Contact at Delivery Location:
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	UNIT L	.OG (IC	CS 214)				
Incident Name: Monument Fire			erational Period:	Date From: Time From:	8/7/21 0700	Date To: Time To:	8/8/21 0700
3. Unit Name/Designators			4. Unit Leader (***
5. Personnel Assigned/Designators		·					
NAME		ICS	POSITION		HOME	BASE	
	+						
							,
				-			
				1			
				 			
							
	-			-	H-T-		
				-			
							
6. Activity Log (Continue on Reverse)							
TIME			MAJOR EV	/ENTS			
	-						
	 						
							
7. Prepared By:			Date/Time:				MILETA

UNIT LOG CONT. (ICS 214)								
1. Incident Name: Monument Fire	2. Operational Period:	Date From: Time From:	8/7/21 0700	Date To: Time To:	8/8/21 0700			
6. Activity Log				711110 10.				
TIME	MAJOR E	VENTS						
		. ,						
								
								
		<u>-</u> .						
				·				
								
		····			·			
7. Prepared By:	Date/Time:				NIMS LAS			

MEDICAL PLA	N	1. INCIDENT I		2. DATE PREPARED: 3. TIME PREPARED: 4. OPER/ August,06, 2021 1600 08/07/21-			TIONAL PERIOD 8/08/21 0700-0700						
5. INCIDENT MEDICAL AID STATIONS													
MEDICAL AID STATIONS					LOCAT						ALS	3	
										YE	S	NO	
Frontline Medical					Jı	unction C	ity Base				X	x	i
				6. TRA	NSPORTAT	ION		•					
				A. Amb	ulance Serv	ices							-
NAM	E	-	LOCATION					PHONE			ALS		
									YE	S	NO		
Rescue Ambulance 763				Big Bar Station / DP 20							X	x	
		***************************************						 				T	
								 			 		
				B. AIR	AMBULAN								
	NAME	*-				LOCAT	ION				AL	<u>s</u>	BLS
D1										 	_		
Reach PHI					 	Reddi Reddi					XX XX		
CHP H-14,16(Hoist Day)						Reddi					$+\frac{\sim}{\infty}$		
Cal Fire H-902				Kneeland, Day Only							$+\frac{\alpha}{x}$		
Cal. National Guard C082	0 (Hoist	-Night)			Redding 2000-0800						X		
					OSPITALS								
NAME	NAME ADDRESS		TRA\ AIR		EL TIME PHONE GRND					IPAD BURN CENTER			
								Yes	No_	Yes	No	Yes	No
Mercy Medical Center		2175 Rosaline Ave		25 Min	in 1.5Hrs.	(530) 225-72				xx	1	[l xx
i reduing		Redding, Ca	24' 16/				225-7201	L-2				1	~
40°35.60' N, 122°23		1100 Butte St.				<u> </u>	 						
Shasta Regional		Redding		25 Min	n 1.5Hrs.	(530) 244-5353	244-5353		XX	l xx l			l xx l
Hospital	40°5	58.53' N, 122°38.	69' W				244-0000	1 1				l	
		60 Easter Ave.	re.										
Trinity Hospital	Weaverville, Ca		a	N/A	20 Min	Min (530) 6	623-5541		XX		XX		XX
U.C. Davis Medical	2	315 Stockton Bl											
Center	200	Sacramento, Ca		1 Нг.	3 Hrs.	(916)	703-6576	L-1		XX		XX	
	30 .	33.32' N 121°27.35' W 2700 Dolbeer St.											
St. Joseph Medical		Eureka, Ca.	••	20 Min.	1.5 Hrs.	(707) 2	260_4250	1	XX	XX			xx
Center		10°47.03' N 124°08.80' W					(707) 269-4250		·				
Mad River Community Hospital Arcata, Ca. 40°53.72' N 124°05.			B Y	4.5		326-8264		VV	100				
		45' W 20 Min.	. 1.5 Hrs.	Exter	Extension #1		XX	XX			XX		
				CALEME	RGENCY P	OCEDII	PES		4.7				
					KOLNO I FI	100EB0	NEO .						
"RED IWI" MEDICAL-EMERGENCY PLAN: "Yellow or Green" NON-EMERGENCY						•							
 Contact Communications on Command and 				MEDICAL PLAN:									
declare you have a RED IWI				 Contact Division / Communications and declare you 									
Following the 8-Line on the back of the IAP or				have a "Non-Emergency Medical."									
<u> </u>				- ·									
page 118 of the 2018 IRPG				Complete the 8-line if needed and turn it in to the									
 Tell them Who you are, Where you are at, What 			medical unit at the end of the shift.										
you have, and What you need.												į	

9. PREPARED BY MEDL - Jeff Carlon

been transported.

Update Communications once the patient has

Close the loop with MEDL at the end of shift.

10. REVIEWED BY SOF1- Dave Welch

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 COMMUNICATIONS

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.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.
Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

	rins will be the r	Tout Meadow Medical Micide	an, 10 is 11 LD Jules. Livit Shin	ir is providing inculcal care.							
Severity of	of Emergency		or limb threatening injury o breathing, bleeding severely, 2°								
,	AND D	□YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes.									
	ort Priority ity 1, 2, 3)	□GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
	njury or Illness & ism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)								
	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)						
Crew P	atient Care				Name of Care Provider (Ex: EMT Smith)						
3. INITIAL PAT	IENT ASSESSMENT: Comp	lete this section for each patie	nt as applicable (start with the mos	t severe patient)							
	n: (NO PATIENT NAMES)	Federal	Contractor	Local Govern	ment						
Patient Assessn	nent: Age:	Weight:	Chief Complaint:								
(If pertinent to In	ijury) Skin Signs: (color	moisture/temp)	Level of Consciousness:	BP: HR	: Respirations:						
Treatment:											
4. TRANSPORT	PLAN:										
	ation (drop point, intersection	n, helispot, Lat. / Long, i	hazards) Patient's ETA	to Location:							
S ADDITIONAL	RESOURCES / EQUIPME	IT NEEDS.									
			rauma Bag - IV/Fluid(s) - Splin	ts - Rope rescue - Wheeled li	tter - HAZMAT - Extrication						
6. COMMUNICA	TIONS: Identify State Air	Ground EMS Frequenc	ies and Hospital Contacts	as applicable							
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *						
COMMAND											
AIR-TO-GRND											
7. CONTINGEN	CY: <u>Considerations:</u> If prima Be thinking ahead.	ry options fail, what action	ns can be implemented in conj	unction with primary evacuati	ion method?						
8. ADDITIONAL	INFORMATION: Updates/C	hanges, etc.			8. ADDITIONAL INFORMATION: Updates/Changes, etc.						

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

*** Follow up with MEDL upon return to ICP ***