- CORRECTED-

INCIDENT ACTION PLAN MONUMENT FIRE

CA-SHF-001187 P5N7GJ (0514)







OPERATIONAL PERIOD

8/5/2021

0700

to

8/6/2021

0700



	INCIDE	ENT	OBJECTIV	'ES (I	CS 2	202)		
1.	ncident Name:	2. Op	erational Period:	Date F	rom:	8/5/2021	Date To:	8/6/2021
	Monument Fire			Time F	rom:	0700	Time To:	0700
3. (Objective(s):							
	Leaders Intent:							
	An aggressive full supression strategy will be impresidences, critical infrastructure, commercial timatactical responses.							
	Management Objectives:							
	Ensure that strategies and tactics provide for fire principles.	fighter	and public safety thro	ough the a	pplicatio	on of sound risk	k manageme	ent
-	Minimize the threat to private property, communit	ies, bu	sinesses and critical i	infrastruct	ture.			
-	Establish and strengthen cooperator, partner and	l stake	holder relationships.					
-	Communicate effectively and often with the public	c and s	surrounding communit	ties.				
	Minimize the cost of the incident by employing ta exposure.	ctics th	nat have the highest p	robability	of succe	ess while minim	nizing firefigh	nter
<u>Co</u>	ntrol Objectives							
-	Keep the fire North of 47 Rd and 60 Rd to protec	t privat	e property, private tim	berland a	and com	munities of Har	fork and Hy	ampom.
-	Keep the fire South of Siskiyou and Trinity Count	y line,	while preserving wilde	erness ch	aracteris	tics.		
-	Keep the fire East of 60 Rd and New River to pro	tect co	ommunities of Denny a	and Burnt	Ranch.			
	Keep the fire West of the North Fork of Trinity Riv Junction City, Cooper Bar and Red Hill.	er and	l Sailor Bar Creek to p	oreserve v	wildernes	ss characteristi	cs and comi	nunities of
4. (General Situational Awareness:							
- ,	Dirunal winds will continue to challenge suppress	ion off	orte oog etteched (Snot Moo	thar Car	annt.		
				-	ulei Fole	ecasi.		
	Be prepared for very active to extreme fire behav				• •			
	The fire is burning in the 2008 Cedar Fire footprin	nt; be e	extra aware of snags a	and hazar	d trees.			
5. 5	Site Safety Plan Required?	Yes	$\overline{\Box}$	No	X	······································		
	proved Site Safety Plan(s) Located at:			.10	62020			
6. I	ncident Action Plan							
	ICS 203 ICS 215A		ICS 205 A	X	HRSP	Message		
	ICS 204 🔯 ICS 220		Training Message		PIO Me	essage		
	ICS 205		Travel Map		Line Or	rder		
	ICS 206 Weather Forecast		Demob Plan			Screening Too	ol	
	ICS 208 Fire Behavior		Finance Message		ICS 21	4		
	Prepared By: Robert Ashby		on/Title: PSC1(T)	Signat		Kets A	The same of the sa	
	Approved by Incident Commander:	Dusta	ın Mueller	Signat	ure:	DAL	W/	
ICS	S 202					•		NIMS IA

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	Time From:	0700	Time To: 0700
mand Staff:	7. Operation Section		
er		Steve Burns	
Carlton Joseph	Deputy Operations	Alex McBath, Don	Fregulia
Jason Winbigler	Night Ops	ik aya salakaran	
Timothy Evans(T)	Staging Area	and the state of	CONTRACTOR AND ASSESSMENT OF SILVER ASSESSMENT
orey Rose(T)	Branch	1	Steve Clark
tives:	Division/Group	Α	Jimmy Hidalgo
Name	Division/Group	Е	Pat Bell
	Division/Group	G	UNSTAFFED
	Division/Group		
	Division/Group		
	Branch	V	Kim Olson
GLEN TINGLEY	Division/Group	M	UNSTAFFED
cioni i i i i i i i i i i i i i i i i i i	Division/Group	W	Matt McCurtis, Adam Koeller(T
	Division/Group	Z	Tim Ritchey
b	Division/Group		
	Division/Group		
SS	Branch	NIGHT	Ernie Villa
33	Division/Group	NICIII	Lime vina
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	Branch		
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nger	Division/Group		Language of the Control of the Contr
	Division/Group		
k, Harry Kelmanson	Division/Group		1826
r, Francis Baker, Josh	Branch		
man, Kelly Smyth(T)	Division/Group		2 No. 10 Co. 10
linger	Division/Group		
iligo:	Division/Group		
nson	Division/Group		
15011	Division/Group		
	Air Operations Bra		Director: John Keesse
	The second secon	t Group Supervisor	Married Conference (April 1997) And The Conference of the Conferen
			Dave Carrera, Cole Wallace(1)
1	Air lactica	Group Supervisor	Ctove Hoges
Pieles Cres the seT\		Helibase Manager	Steve Hagen
Ricky Crowther(T)	0 Fin		
Ken Kumpe	8. Finance/Admini		
d		Theresa Fork	
ell		Janice Brown	
	Procurement Unit	Katie Pasini	
evin Throop, Armando Oolly Justin-Silveira	Comp/Claims Unit	Elaine Downing	
Robert Russell			
eiser			
	PSC1(T)	Signature:	A ASPLA
	Robert Russell eiser	evin Throop, Armando colly Justin-Silveira Comp/Claims Unit Cost Unit ciser Position/Title: PSC1(T)	evin Throop, Armando colly Justin-Silveira Robert Russell Cost Unit Roger Siemers eiser Position/Title: PSC1(T) Signature:

Fire Weather Forecast

Spot Forecast for Monument...USFS National Weather Service Eureka CA 150 PM PDT Wed Aug 4, 2021

If conditions become unrepresentative...contact the National Weather Service.

Please contact our office at (707) 443-6484, if you have questions or concerns with this forecast.

DISCUSSION... Thursday morning winds will shift to the northwest. This will also cool temperatures and increase the RH. Winds will increase slightly in the afternoon. Thunderstorms are expected to remain north of the fire. RH recoveries will be fairly good Thursday night into Friday morning. Friday a warming and drying trend starts again and winds will mainly be diurnally driven. This pattern is expected to continue into next week. Looking at modeled Haines index, it was 5 on Wednesday and is expected to be around 5 again on Thursday, but only 3 on Friday.

THURSDAY...

Sky/Weather......Partly cloudy. Areas of smoke.

CWR.............0 percent.

LAL...........1.

Max Temperature.....75-83.

Min Humidity.......20-30 percent.

Wind (20 ft)......Northwest winds 5 to 6 mph increasing to 8 to 12 mph with gusts to 20 mph in the afternoon.

Mixing Height......100-500 ft AGL increasing to 10000 ft AGL late in the morning.

Transport Winds.....West around 7 mph.

THURSDAY NIGHT...

Sky/Weather.....Partly cloudy. Areas of smoke.

CWR......0 percent.

LAL......1.

Min Temperature....Around 56.

Max Humidity......65-75 percent.

Wind (20 ft).....Northwest winds 5 to 10 mph becoming north

3 to 6 mph overnight.

Mixing Height.....2700 ft AGL decreasing to 100-400 ft AGL early in the evening.

Transport Winds.....Northwest around 8 mph.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 002 FIRE NAME: Monument Fire OPERATIONAL PERIOD: 08/5/21 0700-0700 DATE ISSUED: August 4, 2021 UNIT: CA-SHF-001187 SIGNED: Jelf Sketton Typed/printed: Jeff Shelton (LTAN)

INPUTS

WEATHER SUMMARY:

*** Unstable Air.. and a New Wind Direction ***

Seasonably warm and dry conditions are expected to persist. As a weather system passes to our north today, unstable air will transition the fire area. Winds will shift to the Northwest in the morning and increase in strength into the afternoon. Some stronger gusts will be possible up the Trinity River Valley into the early evening. Expect fair to good relative humidity recovery moving into Friday.

Max. Temperatures-75-83 degrees Min. Humidity- 20 to 30% Winds- NW to 12 mph/Gusts to 20 mph later Min. Temperatures- 56-63 degrees Max. Humidity- 65 to 75% Winds- NW to 10 mph, then N to 6 mph late

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Today's unstable air will counter the effect of cooler temperatures and slightly higher humidity!
- All fuel sizes are currently receptive and carrying fire. Expect, and plan for, frequent spotting!
- With ERC's remaining above the 90th percentile, resistance to control will be very high!
- Expect today's new wind direction to challenge fireline along the eastern portions of the fire!
- Large, dead fuels are intermixed with the grass and brush components. Plan for rollout!
- Hour by hour....Fire impacted trees are being continually weakened by fire, and wind loading.

SPECIFIC:

All Divisions: Expect the morning inversion to rise to 10,000 feet by early by afternoon.

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 80% at the peak of the burn period, Diminishing to <40% overnight

AIR OPERATIONS:

Expect poor smoke dispersion before the inversion breaks by late in the morning. Mixing heights start out at 100-500 feet; rise to 10,000 feet with daytime heating; then return to 100-400 feet after sunset. Anticipate terrain induced turbulence in areas with complex terrain; especially during peak hours of afternoon heating.

SAFETY

Fire Moves Fastest Where You Move Slowest!

Plan For Surprisingly Rapid Growth from Spot Fires and Slope Reversals!

Monument Incident - Safety Message

INCIDENT #CA-SHF-001187

DATE:8/5-8/6/2021 TIME:0700-0700 Day/Night Shift

RISK MANAGEMENT

Use the following process to quickly assess risk for the situations you face throughout the day.

<u>Step 1</u> - Identify the hazards. Make this an ongoing, continuous process in your daily decision-making routine. Gather as much information as possible.

<u>Step 2</u> - Assess the risk levels. The probability and severity of an undesirable outcome linked to identified hazards = RISK.

<u>Step 3</u> - Analyze and select control or mitigation measures. <u>Limiting exposure is almost always an option.</u>

<u>Step 4</u> - Reassess risk level with controls in place (residual risk).

<u>Step 5</u> - Make your informed decision based on the residual risk. Ask the **risk vs. gain** question: is the benefit of the action I'm considering worth the risk?

Step 6 - Monitor the situation

RECOGNIZE THE SIGNS OF FATIGUE

The effects of fatigue can directly hinder our abilities to:

- Perform various tasks, maintain a positive and supportive attitude
- Maintain situational awareness and a high degree of alertness
- React appropriately in a timely manner and fashion
- Retain a sharp memory and recollection of information

Mitigate or Change Tactics When Faced With

- Indirect Fireline
- Change of fuel characteristics
- Change in fire behavior
- Reburn Potential
- Lack of Communications With All Forces
- Downhill Line Construction
- Under slung Line
- Fatigued Crew

Leadership is All About Character

Fire leaders set the example by exhibiting strong character. Character is based on values. It is the combination of actions and words that others appraise to determine if the leader can be trusted to do the right thing

- Know our values, review them frequently, and look for areas of improvement.
- Admitting when we are wrong.
- Taking time to reflect on our actions.
- Finding role models and asking them to be a mentor.
- Studying leaders and leadership, learning from their successes and mistakes.

Prepared by: CIIMT #5 Safety Group



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Monument Fir	е		Date From: Time From:	08/05/21 0700	Date To:	08/06/21 0700		Α
4. Operations Personnel:			Time i forn.	0700	711110 10.	0700	Page 1 of 1	Alpha
Operations Section Chief: Steve Bu	rns				Night Ops:		[. ago . o	
Branch Director: Steve Cla					Branch Safety:			
Division/Group Supervisor: Jimmy H					Air Attack:			
5. Resources Assigned:		**	Resources F	Below in Bolo	d are 24 Hou	r **		
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
ENG3 S/T XTB 4230C		8/15		AKUBOS	22 21	E-37	0700-0700	Junction City Camp
ENG T/F XTU 5176		8/15	DAVID RO		17	E-38	0700-0700	Junction City Camp
		8/16	271112711	- COMPART			0.00 0.00	vanious or our p
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	- 200						2.00	VADARIT MARK
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6. Work Assignments:				****	1			
- Provide structure defense for th	ne commur	nities of	Burnt Ranch	Fredericks I	Road and Ce	dar Flat		
- Scout for oppurtunities for direct					toda dila oo	adi i idi.		
occurrent oppurturmace for all co	r and man	001 0011		.				
7. Special Instructions:								
,								
1								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHASTA SERVICE NET	1	CC	MMAND	171.50000N		164.82500N	OST	
TAC-1	2	TA	ACTICAL	167.11250N		167.11250N		
A/G TAC	14	A	/G TAC	171.03750N		171.03750N		Incident A/G Tactical
CALCORD	15	-	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16	-	RGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name:			k, Harry Keln		RESL		L	

Date/Time: 8/4/2021

Personnel Count:

Signature:

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		Date From: Time From:		Date To: Time To:	08/06/21 0700	Page 1 of 1	E
		Time From:	0700	Time To:		Pogo 1 of 1	
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						rage I of I	Echo
				Night Ops:			
				Branch Safety:		THE THE REPORT OF THE PARTY OF	
				Air Attack:			
	**	Resources	Below in Bold	are 24 Hou	r **		
ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
	8/14	JAKE FIT	ZGERALD	10	0-14	0700-1900	Junction City Camp
	8/14	B/15 PHAC	NG CAI	5	E-5	0700-1900	Junction City Camp
(B)	8/19	JUSTIN KE	RWICK	4	E-44	0700-1900	Junction City Camp
8/15		BRIAN C		5		0700-1900	Junction City Camp
	8/14		ON CASH	1	E-21	0700-1900	Junction City Camp
	8/15		ONZALEZ		E-32	0700-1900	Junction City Camp
	8/18		ULLIVAN	2	0-83		on camp
		The state of the s	PINI				

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munities.	of Del	l oma Ria M	ountain Franc	h Crook and	other regidens	on along the b	sighway 200 Carridar
munics	oi Dei	Loma, big ivi	ountain, Frenc	il Cleek and	other residenc	es along the n	lighway 299 Comdor
Ch	F	unction	Rx Frea	Rx Tone	Tx Frea	Tx Tone	Notes
1	-		171.50000N				
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16 Ryan		RGUARD	168.6250N	RESI	168.6250N	T1 - 110.9	
		RGUARD ck, Harry Kel		RESL	168.6250N Signature:	T1 - 110.9	//
	Ch 1	Ch F 1 CO 3 TA 14 A	Ch Function 1 COMMAND 3 TACTICAL 14 A/G TAC	Ch Function Rx Freq 1 COMMAND 171.50000N 3 TACTICAL 166.72500N 14 A/G TAC 171.03750N 15 MEDICAL 156.0750N	Ch Function Rx Freq Rx Tone 1 COMMAND 171.50000N 3 TACTICAL 166.72500N 14 A/G TAC 171.03750N 15 MEDICAL 156.0750N T6 - 156.7	Ch Function Rx Freq Rx Tone Tx Freq 1 COMMAND 171.50000N 164.82500N 3 TACTICAL 166.72500N 166.72500N 14 A/G TAC 171.03750N 171.03750N 15 MEDICAL 156.0750N T6 - 156.7 156.0750N	1 COMMAND 171.50000N 164.82500N OST 3 TACTICAL 166.72500N 166.72500N 14 A/G TAC 171.03750N 171.03750N 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operatio	nal Period:	· · · · · · · · · · · · · · · · · · ·		3. Branch	Division
Monu	ment Fire			Date From: Time From:		Date To: Time To:	08/06/21 0700	i	G
4. Operations Person	onnel:			1				Page 1 of 1	Golf
Operations Section Chief: Branch Director: Division/Group Supervisor:	Steve Burns Steve Clark					Night Ops: Branch Safety: Air Attack:			
5. Resources Assign		Ī	**	Resources	Below in Bol	<u> </u>	r **	T	
Resource Identifier		ALS	LWD	1	ader	Personnel	Request #	Hours	Reporting Location
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6. Work Assignments	 }:	<u>.</u>	<u></u>	1		<u> </u>	L	4	······································
UNSTAFFED									
7. Special Instruction	s:								
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9 Communications									
8. Communications		Ob.	, , ,		D. 5	D. T	T. F.	T = =	
Name SHASTA SERVICE NE		Ch 1		-unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	<u> </u>	 		OMMAND	171.50000N		164.82500N	OST	
TAC-3 A/G TAC	*	14		ACTICAL	166.77500N		166.77500N		
CALCORD		15	_	VG TAC IEDICAL	171.03750N 156.0750N	T6 - 156.7	171.03750N	TG 4507	Incident A/G Tactical
AIRGUARD V3		16	+	RGUARD		10 - 150./	156.0750N	T6 - 156.7	
9. Prepared by: Name					168.6250N	DECI	168.6250N	T1 - 110.9	L
ja. riepaieu by: Name	3.	ryan	IZESHII	ck, Harry Kel	HIGHSON	RESL	Cianatura	ILPI	
ICS 204	1			Data Circa	01410004	2200	Signature:		manual Carretic C
100 204				Date/Time:	0/4/2027	2200		Pei	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	onal Period:		·	3. Branch	Division
Monument F	ire		Date From	08/05/21	Date To:	08/06/21	V	NA.
			Time From	: 0700	Time To:	0700		IAI
4. Operations Personnel:							Page 1 of 1	Mike
Operations Section Chief: Steve B	urns				Night Ops:			
Branch Director: Kim Ols	on .				Branch Safety:	******		
	FFED				Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 24 Hou	r **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
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6. Work Assignments:								
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8. Communications								
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	14							Incident A/G Tactical
Monument Fire			- Indian					
					 	 		
					RESL			
			,		·	Signature: /	ノケアド	
ICS 204			Date/Time	e: 8/4/2021	2200	g		rsonnel Count: 0
NIMS IAP	• •							

1. Incident Name:			2. Operational Period:			3. Branch	Division
Monument Fire			Date From: 08/05/21 Time From: 0700	Date To: Time To:	08/06/21 0700	V	W
4. Operations Personnel:						Page 1 of 1	Whiskey
Operations Section Chief: Steve Burns				Night Ops:		er-100 1	
Branch Director: Kim Olson				Branch Safety:			
Division/Group Supervisor: Matt McCurtis, Ada	m Koel	er(T)		Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 24 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA IRON MOUNTAIN 31		8/15	MATHEW MCKURITS	20	C-1	0700-1900	Junction City Camp
HC2IA SOUTHERN IDAHO	8/11	8/19	CHASE PETERSON	21	C-3	0700-1900	Junction City Camp
HC2IA PVT FIRESTORM 15A		8/18	BEN PAVAN	20	C-5	0700-1900	Junction City Camp
HC2IA PVT GFP 15C	8/15	JASON CAMPBELL	20	C-7	0700-1900	Junction City Camp	
ENGS-FIRESTORM 9911 DEMOB	8/19	25.4 SEMANTE	1 1 1	E-45	0700-1900	Junction City Camp	
ENG6 CTF 651	8/14	ADAM JAMES	3	E-6	0700-1900	Junction City Camp	
WTS2 PVT FORTNER EXCAVATION 24	2 PVT FORTNER EXCAVATION 24 8/17		KEN ELLIOT	1	E-24	0700-0700	Junction City Cam
SKGN PVT SOFT TRACK ATTACK		8/17	JEREMY NELSON	1	E-50	0700-1900	Junction City Camp
FALM PVT REDWOOD EMPIRE		8/18	JESSE GONZALEZ	2	O-86	0700-1900	Junction City Camp
ENGI SIT 4805A	-	8/15	JOSH SUNDE	20	E-36	0.11.11	
ENG3 BNP 74		8/18	TIM SIMPSON	5	E-84	ASSER	9
ENGU MNBNR U192		8/18	CODY KENNEDY	4	E-126		el itt makk
FALM MABERY	4	8/18	BROOKS MABERY	1	0-90		6 1911 - 5 10
					1 A 100	3/5	**************************************
6. Work Assignments: - Implement structure defense for the comm - Continue constructing indirect dozer line. 7. Special Instructions:	nunities	of Big I	Bar, Big Flat, Steamwood	and Rose Rar	nch.	2 W0	Antonio Jugo A en 1835 i tento 3 que a 7 a

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-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	A straigh				
AIRGUARD V3	16	AIRGUARD	168.6250N	distant territ	168.6250N	T1 - 110.9					

9. Prepared by: Name:

Ryan Resnick, Harry Kelmanson

RESL

ICS 204

Date/Time: 8/4/2021 2200 Signature:

Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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1. Incident Name:			2. Operational Period:		3. Branch	Division	
Monument Fire	ol and		Date From: 08/05/21 Time From: 0700	Date To: Time To:	08/06/21 0700	V	Z
4. Operations Personnel:						Page 1 of 1	Zulu
Operations Section Chief: Steve Burns				Night Ops:		METALLIA -	
Branch Director: Kim Olson				Branch Safety:		needC an A.S.	Trans of Medical
Division/Group Supervisor: Tim Ritchey				Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 24 Hou	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
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
DOZ2 LNF		8/19	Selement firms			0700-1900	Junction City Camp
DOZ2 PVT BENS TRUCK & EQUIPMENT		8/14	BILL SCARBROUGH	+ 2	E-13	0700-1900	Junction City Camp
DOZ2 PVT NORTHSTATE 14		8/15	GEORGE POE	1	E-14	0700-1900	Junction City Camp
DOZ2 PVT BUD GARMAN 25		8/15	COLTER KING	2	E-25	0700-1900	Junction City Camp
DOZ3 PVT NORTHWESTERN FS 26		8/14	MIKE SALTOS SALT	ERS 2	E-26	0700-1900	Junction City Camp
MAST2 PVT DAVIS 15 LEVI MERREL	8/14	8/19	ALEXANDER KENT	43	E-15	0700-1900	Junction City Camp
MAST PVT KIT CONTRACTING		8/17	IKE TOMLINSON	2	E-31	0700-1900	Junction City Camp
MAST PVT EVANS RIGHT OF 33		8/17	CHUCK LAYTON	1	E-33	0700-1900	Junction City Camp
FOBS DUGGER			TEO GONTALE?	0.10		0700-1900	Junction City Camp
D022 ASF 12		8/7	JOE CARDINAL	2	E-9		STATE TO AND
D022 INF 3			CARSON SMITH	. 2	E-10		COLA BALLAT
MAST PYT EVANS RIGHT E-32		8/17	ROBERT TAYLOR	+ 1			
MAST PUT EVANS RIGHT E-34			CHUCK LAYTON	1			
HEUBLH) CORDIZ			ERIK CORDTZ	1			
V To Control of the C	-						
C Mark Assistance							

6. Work Assignments:

- Provide structure defense for structures in Corral Bottom and Pattison Ranch.
- Protect PG&E transmission lines.
- Prepare for firing as directed by operations.

7. Special Instructions:

-PG&E DOTER (2) + TYPE (2) WORKING ALONG POWERLINE CORRIDOR FROM FR47 to FRUO.

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-5	6	TACTICAL	168.60000N		168.60000N		
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	30%
9. Prepared by: Name:	Ryan F	Resnick, Harry Ke	lmanson	RESL		101	

ICS 204 Date/Time: 8/4/2021 2200

Personnel Count: 14

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Monument Fire			Date From:	08/05/21	Date To:	08/06/21	NIGHT	
			Time From:	0700	Time To:	0700	NIGHT	
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Steve Burns					Night Ops:			
Branch Director: Ernie Villa					Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bol	d are 24 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 S/T XTB 4230C		8/15	KEVIN J	AKUBOS	22	E-37	0700-0700	Junction City Cam
ENG T/F XTU 5176		8/15	DAVID R	OSSMAN	17	E-38	0700-0700	Junction City Cam
ENG6 PVT MONTANA FIRE 3		8/14	DEBORAH	DIERMAN	3	E-3	1900-0700	Junction City Camp
ENG6 PVT MT ADAMS WILDFIRE 623		8/14		HOLTER	3	E-4	1900-0700	Junction City Camp
WTS2 CATTLE LACK RANCH 22		8/14	CLANCY	'ENCOW	1	E-22	1900-0700	Junction City Camp
WTS2 PVT FORTNER EXCAVATION 24		8/17		LLIOT	1	E-24	0700-0700	Junction City Cam
DOZ2AZF 12 - D0Z2 ASF 12		8/7		RDINAL	2	E -9	1900-0700	Junction City Camp
DOZ2 INF 3			CARSON		2	É-10	1900-0700	Junction City Camp
TFLD ECKERSON				37 7	1		1900-0700	Junction City Camp
PUMPZILLA			EMILY	DEPIN	2	5-19	1900-0700	Junction Lity Camp
E-301			ED CHI		3	0 / 1	11100100	Joneston City (um)
ENGI S/T DES 4805A			JOSH SI		20	E-36	1900-0700	Junction City Can
WTS2 CATTELACK BANCH 21			CANTON		١	E-21		Junction Cityla
	_						1.1	
	-							
C Wash Assissants						L	L	
6. Work Assignments:								
- Provide structure defense as directed by Nig	ght Bran	cn.						
7. Special Instructions:								
**USE TACTICALS FREQUENCIES FROM E	VAN DIV	ISIONIS	**					
OGE TACTIOALS TREQUENCIES FROM E	AIDIV	ISIONS						
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SHASTA SERVICE NET	1	_	DMMAND	171.50000N	100 10116	164.82500N	OST	Notes
A/G TAC	14	_	VG TAC	171.03750N		171.03750N	001	L-14-140 =
					T6 - 156.7	156.0750N	T6 - 156.7	Incident A/G Tactical
CALCORD	15	1 1/4						
CALCORD AIRGUARD V3	15	_	EDICAL RGUARD	156.0750N 168.6250N	10 - 150.7	168.6250N	T1 - 110.9	

Date/Time: 8/4/2021

2200

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

	All	ROPERATION	ONS SUMM	ARY I	CS-22	0			Time Prepared 18:30		ate Prepared esday, August 04,		Prepared By Cole Wallace		•
									b.şu		2021			Cole vvallac	æ
In		and Incident N	umber	Sunri			Sunset		npkin	1	nal Period		Oper	ational Perio	
	Мо	nument		06:10			20:21	20	0:51	Thursday	, August 05	, 2021	0700-2100		
TR All GPS (AVO)	TRACK ALL DI RACK ALL DRO DATA TO BE O ID Aerial Applicati Foam / Agent is	PSITE LOCATIONS DP LOCATIONS COLLECTED IN ion of Retardant / Fi Dropped Within Th	Hazards, Air Op DNS / NUMBER I / NUMBER OF DEGREES, MIN oam / Agent within nese Areas Immedia d Number of Gallon	OF DIPS DROPS NUTES, D 300' of Wei ately Notify	/ GALLO / GALLON PECIMAL terways, Bo the AOBD	NS TAKEN. NS DROPPE MINUTES Fodies of Water, and Provide the	D ORMAT. etc.	Name W Latitude	40° 447245'N 122° 55.4621'W 3	Request # Radius:	510 9000' M 40° 45' 08'N 123° 20' 12'W	NM ISL	Name Phone Make/Model Location Request Contact	(800)338-4045 EC135 RDD Procedure for Th RICC(530)228-240	Night
Frequ	rencies	RX	Tone	T	T	Tone	AM/FM		2 if needed)		Pho	one	ļ	dical Plan For Ad	Phone
·		400 7070		1	X	ļ	F14	1000	. John	Vecele	(005)55	4.0400	ļ		
	AIR TACTICS 169.7250 169.7250 AIR / AIR Rotary Wing 123,7750 123,7750		 	FM AM	AOBD ASGS	John	Keesie	(805)55	1-0422	 					
AIR / AIR		126.275			3.275	 	AM	HEBM	Shan	e Hagen	(559)97	4-4500	 	·	
	ND - Tactical	171.0375			.0375	<u> </u>	FM	ATGS			(000,00			 ,	
	JND - Command	171.8625			.8625		FM	HLCO	<u> </u>						
COM	IMAND	171.575	-	165	.0125	146.2	FM	HLCO							
	OLC						AM								
	ECK	168.3500	455 5 (0)		8.3500	400 7 (0)	FM		ļ			· · · · · · · · · · · · · · · · · · ·			
	O - MEDICAL Emergency Only	156.0750 168.6250	156.7 (6)		6.0750 8.6250	156.7 (6) 110.9 (1)			 		<u> </u>		ļ		
AMOADND - L	Lineigency Only	100.0200	<u> </u>	<u> </u>	0.0200			e page 2 if N	eeded)		<u> </u>				
FAA#	Type	Make/Model	Helibase	Avail	Start		s/A-#	FAA#	Туре	Make/Model	Helibase	Avail	Start	Remark	s/A-#
1CK	1	S-61	Weaverville	08:30	08:00										
5TH	1	Kaman Kmax	Weaverville	08:30	08:00				ļ <u>.</u>						
3HT	2	B-205A-1	Weaverville	08:30	08:00										
H520 8AC	1	B-205 S-64F	Weaverville Weaverville	12:00 0830	12:00 0800										
DAC	<u> </u>	3-041	vveavel ville	0030	0000	†			-						
	<u> </u>			1				Dipsites	Lat	Long					
								Trinity River							-
										·					
				T				Page 2 if Ne							
FAA#	Type	Make/Model	Base	Avail	Start		arks	FAA#	Туре	Make/Model	Base	Avail	Start	Rem	arks
AlrAttack5 0 Air Attack 52	NA NA	Aero Commander 690A Aero Commander	RDD RDD	0800 0800	0745	Rico Gonzales Tony Herbert									
Air Attack 7HS	1	690B Aero Commander	ļ	0800		Justin Reglin									
		690D	[

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	103	205 - INCIDENT	RADIO COMINI	JNICATI	ON2 PL	_AN		INFORMATION//BASIC
1. Incident Name:			2. Date/Time Prepared		3. Operatio	nal Period:		•
	Monum	ent Fire	Date:	08/04/2021	Date From:	08/05/21	Date To:	08/06/21
		Channels	Time:	1930	Time From:	0700	Time To:	0700
	nmunications	Υ] 		
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
11	COMMAND	SHASTA SERVICE NET	ALL DIVISIONS	171.50000N		164.82500N	OST	
2	TACTICAL	TAC-1	DIV A	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	DIV Z	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							
							1/2	7
6. Pre	pared by (Commur	ications Unit Leader): Na	ne:			Signature:		Luly
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC							08/04/21	1930-

ICS (215A) DAY/NIGHT SHIFT

INCIDENT KISK 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	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. 					
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. 					
ALL	COMMUNICATIONS	 Back off, regroup, and re-engage. 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	WILDLAND URBAN INTERFACE OPERATIONS	 Maintain continuous Situational Awareness based upon the fire environment, observed fire behavior, hazards and incident objectives. Key to success in the WUI is 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. 					
	INCIDENT NAME:	OPERATIONAL PERIOD: 0700 – 0700					

Monument

August 5-6, 2021



Date/Time Prepared: 08/04/2021 - 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.



Human Resource Message

Andrea Cabida I am the Human Resource Specialists assigned to the incident. As the Human Resource Specialists, I am available to incident personnel to provide work environment information and assist with conflict resolution, if needed. If I can be of assistance to you, please let us know. You can contact me by cell phone at 707-330-9939 or via e-mail at andrea.cabida@usda.gov. You can call, text, or email anytime.

As a reminder, we have a zero tolerance for illegal drugs, alcohol, sexual harassment, and any other type of inappropriate behavior. We expect all incident personnel to treat each other with dignity and respect, and to work as a team to support a positive work environment.

Be Safe! Keep your positive attitude and have a great day!

Hours are 0600 to 2200
Andrea Cabida- HRSP- 707-330-9939; andrea.cabida@usda.gov;
I am located at the ICP in Redding. I will be traveling between camps.

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

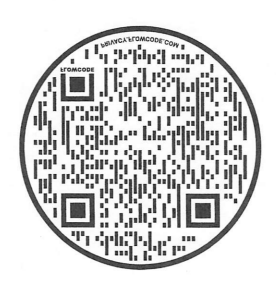
Susanville ICP PIO Contact

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.



INFORMATION SECTION CONITINUED

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: shastatrinity.pao@gmail.com

LINE ORDER FORM

ORDER	4	WHO PLACED ORDER DELIVER to (DIV, Helispot, DP, e				etc.) MODE of DEVIVERY			
	Received from the Line	Received from the Line DIVS, OPS, etc Division, Heli-Spot, Drop Point, etc.					elo, pick-up		
			į						
Order R	Order Received in Communications By:								
Commu	Communications Relayed/Placed the Order To:								
							IME:		
Ondon S	himmed to the Line Dr. (Nome)								
Order 3	hipped to the Line By (Name):		·			-	TIME:		
		·				_			
ITEN			DESCRIPTI			A	MOUNT		
_	_		lose Lay: Inc		_	+			
1	=		Diengths, 1" : 1" Reducers.		. 10ea. 1 ½" Gated Wyes.				
									
2			lose Lay: Inc						
2		20 lengths, 1 ½" x 100' Hose. 20 lengths, 1" x 100' Hose. 20ea. 1 ½" Gated Wyes. 20ea. 1 ½" to 1" Reducers. 20ea. 1 "Nozzles.							
			lose Lay: Inc						
3					onowing . 30ea. 1 ½" Gated Wyes.				
_			1" Reducers.						
ITEM#	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT		
4	Backpack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	<u> </u>		
5	Foam, 5 gallon	1145		27	Gasoline, Unleaded (gallon)				
6	Hose, ¾ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341			
7	Hose, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)				
8	Hose, 1 1/2 inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880			
9	Increaser, ¾" to 1"	2235		31	Fusees (box)	0105			
10	Increaser, 1" to 1 1/2"	0416		32	Torch, Drip Torch ea.	0241			
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.				
12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll				
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206			
14	Nozzie, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048			
15 16	Reducer, 1" to ¾"	0733		37	Water, Bottled, (case)				
17	Reducer, 1 ½" to 1"	0009		38	Sports Drink, Gatorade (case)	1042			
18	Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1"x1"x 1"	1809 2240		39 40	Food, MRE's (12 per Box)	1842			
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"			41	Pump Kit, High Pressure Pump, High Pressure	0870 0148			
20	Wye, Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670			
21	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048			
22	Wye, Gated, 1 ½"	0231		44	Pump Kit, Volume	6041			
23	Tank, Collapsible. Capacity Gallons?			45	Mop-Up Kit	0772			
24	Tank, Folding/Frame. Capacity ??				- F - F · · · ·	-·· -			
25	Wrap, Structure (roll)	0881		1		1			
					·	·			

Date and Time Needed:_____ Point of Contact at Delivery Location:_____

OTHER	/ N	101	TES:

UNIT LOG (ICS 214)									
1. Incident Name:		2. Oper	ational Period:	Date From:	8/5/21	Date To:	8/6/21		
Monument Fire 3. Unit Name/Designators			Time From: 0700 Time To: 0700 4. Unit Leader (Name and ICS Position)						
Jo. Offic Hame/Designators			4. Offic Leader (i	tame and ics	Position				
5. Personnel Assigned/Designators									
NAME			ICS I	POSITION	ļ	HOME	BASE		
						····			
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						· -	 		
						- 			
6. Activity Log (Continue on Reverse)		<u> </u>			<u> </u>	· · ·			
TIME				MAJOR E\	/ENTS	· <u>-</u>			
1100				WAJON EX	LINIO				
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			·						
7 Democrad Dur				Data (Time)		-		**.	
7. Prepared By:				Date/Time:				NIMS IAP	

UNIT LOG CONT. (ICS 214)									
1. Incident Name:		2. Operational Period:	Date From:	8/5/21	Date To:	8/6/21			
Monument Fire			Time From:	0700	Time To:	0700			
6. Activity Log TIME		MAJOR E	VENTS						
		MANORE	VEITIO						
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7 December 1									
7. Prepared By:		Date/Time:				NIMS IAP			

MEDICAL PLAN 1. INCIDENT N Monut								FIONAL PERIOD 8/06/21 0700-0700						
		monu							1 50/			07.00	-0100	
MEDICAL AID	STATION	vs.	5. INCIDENT MEDICAL AID STATIONS LOCATION								ALS			
									YE		NO			
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				6. TRAN	ISPORTATI	ON			* .					
				A. Ambu	lance Servi	ces								
NAM	E				LOCATION				PHONE	_		ALS		
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	NAME		LOCATION								ALS BLS			
Reach			Redding							xx	, -			
PHI			Redding							×				
CHP H-14,16(Hoist Day)			Redding							$\frac{\sim}{\infty}$				
Cal Fire H-902		Kneeland, Day Only							X					
Cal. National Guard C082	0 (Hoist-	Night)	Oroville 2000-0800							X				
					OSPITALS				. 4			14 Jul		
NAME		ADDRESS			LTIME	PHONE		TRAUMA		HEL	IPAD		URN	
				AIR	GRND								CENTER	
								Yes	No	Yes	No	Yes	No	
Mercy Medical Center	2175 Rosaline Ave Redding, Ca		ve	25 Min		(530)								
Mercy Medical Certical					1.5Hrs.		225-7201	L-2		XX			XX	
	40°35.60' N, 122°23.34' W									<u></u>			<u> </u>	
Shasta Regional		1100 Butte St.												
Hospital	4005	Redding	COLVAC	25 Min	1.5Hrs.	(530)	244-5353		XX	XX]	1	XX	
- 40 00.00		8.53' N, 122°38.					·			ļ			ļ	
Trinity Hospital 60 Easter Ave		60 Easter Ave. Weaverville, Ca		1	00.44:				vv	1			204	
		weaverville, C	а	N/A	20 Min	(530)	623-5541		XX	ŀ	XX		XX	
2045 0: :: =		315 Stockton Bl	ed .	-						 	 		 	
U.C. Davis Medical		Sacramento, Ca		1 Hr.	3 Hrs.	(040)	700 0570	١., ١		xx	1	xx		
Center	38°3	33.32' N 121°27.	35' W	''''	31113.	(916) 703-6576		L-1		~~		~~		
			0 1155	1041 = 11=	2051/21/5	200=5:	IDEA	L		<u> </u>	L		<u> </u>	
			8. MED	ICAL EME	KGENCY P	KUCEDI	ukes							

"RED IWI" MEDICAL-EMERGENCY PLAN:

- Contact Communications on Command and declare you have a RED IWI
- Following the 8-Line on the back of the IAP or page 118 of the 2018 IRPG
- Tell them **Who** you are, **Where** you are at, **What** you have, and **What** you need.
- Update Communications once the patient has been transported.
- Close the loop with MEDL at the end of shift.

<u>"Yellow or Green" NON-EMERGENCY</u> MEDICAL PLAN:

- Contact Division / Communications and declare you have a "Non-Emergency Medical."
- Complete the 8-line if needed and turn it in to the medical unit at the end of the shift.

9.	PREPARED BY
	MEDL - Jeff Carlon

10. REVIEWED BY SOF1- Dave Welch



ICS 206

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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 IMP COMMUNICATIONS (DISPATCH)

	MILDIOAL	LIVILIVOL	NOT TO INT	IATE RESPONSE	PROMINIT COM	IUNICATIONS/DISPATCH.
1. CONTACT CO	DMMUNICATIONS /	DISPATCH tand-by for En	(Verify correct fre	quency prior to startin	g report)	nmunications/dispatch.
Ex: "Commun	FATUS: Provide incide ications, I have a Red _I . 'C is TFLD Jones. EMT	priority patient,	unconscious, struc	patients) and command k by a falling tree. Requ	l structure. Jesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	Ex: Unco	nscious, difficulty b I / PRIORITY 2 S ficant trauma, unabl	reathing, bleeding seve serious Injury or illn se to walk, 2° – 3° burns nor Injury or illness	rely, 2° - 3° burns more	acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary. sizes. ransport
	njury or Illness & sm 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				500 m/u	Name of Care Provider (Ex: EMT Smith)
	ent: See IRPG page	106	E 😅 🥞 .	and I		
Treatment:	DI ANI			est land		
4. TRANSPORT Evacuation Loca		escriptive Lo	cation (drop point	, intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Ha	azards:				
5. ADDITIONAL	RESOURCES / EQU	IPMENT NE	EDS:			
Example: Paramed	dic/EMT, Crews, Immob	ilization Device	es, AED, Oxygen, T	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication
					ontacts as applica	
Function	Channel Name/Num	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND		_				
TACTICAL		,				
7. CONTINGENO ahead.	CY: Considerations:	lf primary opt	ions fail, what action	ons can be implemente	ed in conjunction with	primary evacuation method? Be thinking
B. ADDITIONAL	INFORMATION: Upo	dates/Changes	s, etc.			

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