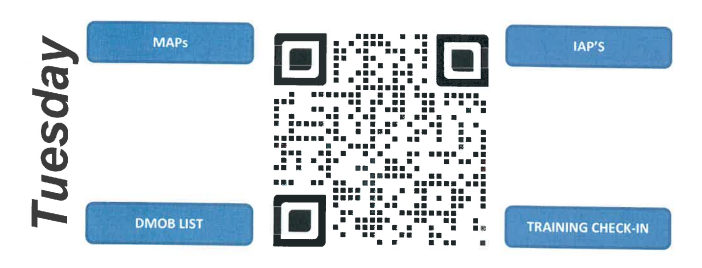






# INCIDENT ACTION PLAN

OPERATIONAL PERIOD 7/6/2021 0600 – 7/7/2021 0600



# **LAVA FIRE**

CA-SHF-000949 P5 N3XW (0514)

0600 – Day Shift Ops Briefing1700 – Planning Meeting1800 - Operations Briefing

	ENT OBJECTI	VES (ICS 2	202)		
1. Incident Name:	2. Operational Period:	Date From:	7/6/2021	Date To:	7/7/2021
LAVA FIRE		Time From:	0600	Time To:	0600
3. Objective(s):					
Management Objectives					
<ul> <li>Ensure firefighter and public safety by using strathing highest probability of success.</li> </ul>	egies and tactics that miti	gate known and an	ticipated hazard	ds while prov	/iding for
- Maintain and enhance relationships with represe	nted agencies, local lando	owners, and the ger	eral public.		
- Provide timely and accurate fire information to co	operators and affected co	ommunities.			
- Protect the natural and cultural resources in the f	ire area. Utilize M.I.S.T. i	n the Mt. Shasta Wi	Iderness area.		
<ul> <li>Effectively manage cost by implementing strateging</li> </ul>	es and tactics that have a	high probability of	success.		
- Reduce the threat to private property, residences	, and infrastructure.				
- Initiate suppresion repair in compliance with the I	_ava Fire Suppression Re	pair Plan.			
Control Objectives		<del></del>			
Keep the fire within the current perimeter.					
The political state of					
General Situational Awareness:					
Steep and rugged terrain, critically dry and recep	tive fuel beds, active area	for fire history and	drought stresse	and trace	
, , , , , , , , , , , , , , , , , , , ,	are for bode, delive area	Tor mo motory und	arougin sucssi	eu li ees.	
In the COVID-19 environment, high density popu	ations or large groups are	e particularly at risk.	To help protec	t yourself, yo	our
family and to ensure all employees return home s	afely, make sure to practi	ice social distancing	J.		
Enhanced hygiene (especially handwashing), PP	E & monitoring practices	help limit the infection	on rate of first r	esponders.	
5 01 0 C					
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	Yes □ No				
6. Incident Action Plan					
✓ ICS 203 ✓ ICS 215A	ICS 205 A				
✓ ICS 204 ✓ ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map	10000	20000		
ICS 206 Weather Forecast	Demob Plan	-	essage		
ICS 208 Fire Behavior	Finance Message		y Health Messa	ige *	
7. Prepared By: Robert Burnside	Position/Title: PSC	Signature:	COLDOC	9/2	<del>}</del>
8. Approved by Incident Commander:	Jerry McGowan	Signature:	1 D	TO COO	$\overline{}$
ICS 202	Johny Micoowall	oignature.	unt	رمعي	
· <u> </u>					NIMSIAF

# ORGANIZATION ASSIGNMENT LIST (ICS 203) 2 Operational Period: Date From: 7/6/2021 Date

1. Incident Name:	2. Operation	nal P	Period: Date From:	7/6/2021	Date To:	7/7/2021
LAVA F	IRE		Time From:	0600	Time To:	0600
3. Incident Commande	er(s) and Command Staff:		7. Operation Secti	on:		
IC/UC's	Jerry McGowan / Darryl Laws / Curtis Coots(t)		Operations	Chad Cook / Kerri G	Gilliland(t)	
Deputy	Ken Kempter		Planning Ops	Chris Childers / Sha	wn Raley /	Trevor Johnson (t)
Safety Officer	John Nickey / Doug McKelvey			Billy Steers		
Information Officer	Kristin Allison / Derek Tsigner		Staging Area			
Liaison Officer	Jake Fuller		Branch	1	Travis Tha	ne
4. Agency/Organizatio	n Representatives:		Division/Group	А	Abel Mata	/ Joshua Dominguez(t)
Agency/Organization	Name		Division/Group	E		m / Mathew Muller(t)
SHF Agency Admin	Carolyn Napper		Division/Group	ROADS GROUP	Billy Cover	
CHP	Robert Lynam		Division/Group			
Timber Industries Lia	Darin Quigley		Division/Group			
Roseburg Forest	Ryan Duchi		Branch	III	Peter Tolo	sano / Shane Santos(t)
Union Pacific RR	Gene Womack		Division/Group	N		r / Jonathan Duncan(t)
Lake Shatina FD	Steven Pappas		Division/Group	P/R		e / John Hunt(t)
Weed Fire	Brian Carter		Division/Group			
Siskiyou County SO	Lt Ben Whetstine		Division/Group	-		
OES	Patrick Titus		Division/Group			
			Branch	V	Kent Cunr	ningham
			Division/Group			
			Division/Group			
			Division/Group			· · · · · · · · · · · · · · · · · · ·
5. Planning Section:			Division/Group			
Chief	Robert Burnside		Division/Group			
Deputy	Carol O'Bryan		Division/Group			· · · · · · · · · · · · · · · · · · ·
Resource Unit	Danny Douglas / Gwyndolyn Oza	ard	Branch			
Situation Unit	Robert Verdie / Jonathon Pangbu	ırn	Division/Group	NIGHT	Daniel Ced	leno
Documentation Unit	Jocelyn Howell (t)		Division/Group			
Demobilization Unit	Brian Dameron		Division/Group			
GISS	James Roberts / M. Hans / S. Dinar(	t)	Division/Group			
FBAN	Mike Beasley / Patrick Doyle (T)		Division/Group			
	Eric Kurth		Division/Group			
Training Tech Spec	Bob Rivelle		Air Operations Bra	anch	Director:	Jason Nava
ITTS	Ulysses Huerta / Jake Huerta		Air Suppo	ort Group Supervisor	Tyler Detric	ck
READ	Nick Meyers			Helibase Manager		
COVID Advisor	Melissa Ann Conway					
HR	Janine Summy					
6. Logistics Section						
Chief	Rich Davis / Dan Turner					
	Mani Bouslaugh		8. Finance/Admini	stration Section:		
Facilities Unit			Chief	Amy Lee		
Ground Support Unit			Time Unit	Renee Smith		
Communications Unit	Scott LaRue		Procurement Unit	Paul Wood		
Medical Unit	Rod Mascis / Brian Wisler		Comp/Claims Unit	Jodi Glover		
				Lee Piper		
Prepared By: Name:	Robert Burnside Position/Title	э:	PSC	Signature:	OU CX	2
ICS 203	Date/Time:		7/5/2021	2300 hours		NIMS IA



#### Fire Weather Forecast



FORECAST NO: 11

**PREDICTION FOR: 7/6-7/2021** 

SHIFT DATE: Day & Night (0700-0700) FORECAST ISSUED: 1930 7/5/2021

NAME OF FIRE: Lava Fire

UNIT: CA-SHF

SIGNED: *Eric C. Kurth*, Incident Meteorologist

eric.kurth@noaa.gov (240)-778-5292

...Hot and Dry Weather Continues...

...Breezy Afternoon Winds...

<u>WEATHER DISCUSSION:</u> Sunny with some local patchy smoke and haze. Inversion will break shortly after dawn. Winds are expected to be light and variable in the early morning, becoming breezy southerly by mid-morning. South winds increase in the afternoon with gusts to 15 to 25 mph, peaking in the mid-afternoon. Hot weather is expected, with afternoon high temperatures near 100 in the valleys and a little lower minimum humidity. Unstable conditions with Haines 5. General winds over the northern portion of the fire shift to northwest around 1900 PDT. Winds decrease after midnight becoming downslope/down-canyon winds after midnight. Morning low temperatures should be fairly mild and humidity recoveries moderate.

#### WEATHER FORECAST TODAY:

**WEATHER:** Sunny. Haze with local smoke near active fire. **MAX TEMPERATURES:** 98-101 valleys and 86-92 ridges. **MIN HUMIDITY:** 9-15 percent valleys and 18-24 percent ridges.

#### 20 FT WINDS:

**UPPER SLOPE/RIDGETOP** – Light downslope winds becoming southwest 5 to 10 mph by mid-morning, gusting up to 20 mph mid-afternoon into the evening for the southern portion of the fire. For the northern portion of the fire winds shift to the west northwest 5 to 10 mph with gusts to 18 mph in the mid-afternoon.

**LOWER SLOPE/VALLEY** - Light downslope winds becoming southwest 6 to 12 mph with gusts to 25 mph in the afternoon. For the northern portion of the fire area winds shift to west northwest 4 to 8 mph around 1900 PDT.

**HAINES INDEX: 5** 

LAL: 1

STABILITY/INVERSION: Morning inversion with smoke laying down, breaking around 1100 PDT.

#### **WEATHER FORECAST TONIGHT:**

WEATHER: Mostly clear with smoke.

MIN TEMPERATURES: 63-68 valleys and 60-66 ridges.

MAX HUMIDITY: 40-50 percent valleys and 35-45 percent ridges.

#### 20 FT WINDS:

**UPPER SLOPE/RIDGETOP** - South winds 6 to 12 mph with gusts to 20 mph early evening, becoming south 5 to 10 mph after 2000 PDT. For the northern portion of the fire winds shift to the west north 5 to 10 mph with gusts to 15 mph in the early evening, starting around 1800 PDT. Winds overall decrease after 2200 PDT, becoming downslope 2 to 5 mph overnight.

**LOWER SLOPE/VALLEY** - South 5 to 8 mph with gusts to 15 mph early evening. For the northern portion of the fire area winds shift to northwest 5 to 10 mph with gusts to 18 mph in the early evening, starting around 2000 PDT. Winds overall decrease after 2400 PDT, becoming variable 1 to 4 mph overnight.

**HAINES INDEX: 5** 

LAL: 1

STABILITY/INVERSION: Inversion develops after midnight with smoke laying down.

<u>Outloook:</u> Hot and dry weather early this week, with slightly less hot weather mid-week. More significant heat returns for the weekend.

Scan for current local weather observations:

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 13

TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD: Day 0600 – 1800, 7/6/2021

Night 1800 - 0600, 7/6 - 7/2021

DATE ISSUED: July 5, 2021

UNIT: Shasta Trinity NF, Mt. Shasta RD

TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD: Day 0600 – 1800, 7/6/2021

TIME ISSUED: 1890

UNIT: Shasta Trinity NF, Mt. Shasta RD

**INPUTS** 

#### **WEATHER SUMMARY**

\*See IMET Weather Forecast\*

**Discussion:** Sunny with some local patchy smoke and haze. Inversion will break shortly after dawn. Increasing afternoon winds. A brief shift to northwest winds over the northern portion of the fire in the evening around 1900 hrs. Winds decrease through late evening becoming downslope/downcanyon after midnight.

Max. Daytime Temps: 98-101° valleys, 86-92° ridges
Min Daytime RH: 9-15% valleys and 18-24% ridges
20' Winds: Upper elevations: SW 5-12 mph w/ gusts to 20 mph. On northern portions of the fire, 5-10 mph winds shift out of the WNW starting around 1800, then decreasing to downslope 2-5 mph overnight.

Lower elevations: SW 6-12 mph w/ gusts to 25 mph, becoming NW 5-10 mph over northern portions of the fire starting around 200 PDT. Winds overall decrease after 2400 PDT then becoming variable 1-4 mph overnight.

#### **FIRE BEHAVIOR**

GENERAL: \*\*\*Any slopover or spot fires will burn very actively with stronger winds. Haines Index = 5\*\*\*

ERC is 72 (Mt. Shasta RAWS #40217)

- Fuels: Below average winter snowpack and very hot, dry windy conditions have created burning conditions one to
  two months ahead of average. Surface fuels consist of manzanita, mountain mahogany & sage and with scattered
  second growth ponderosa pine and mixed conifer in the overstory best represented by Scott and Burgan's SH5 and
  TL8 fuel models. ERC's and 1000-hour fuel moistures are between the 90<sup>th</sup> and 97<sup>th</sup> percentile, setting records for
  dryness for this time of year. 1000-hour dead fuel moistures are below 10% and live brush fuel moistures are
  near 100%.
- Topography: Aspect is primarily west and north on the rugged, lava flow flanks of Mt. Shasta. The elevation range is 2800' 7800' and slopes range from 20 to 70%. The lava rock creates difficult access and a high resistance to control.

#### **SPECIFIC FIRE BEHAVIOR:**

Isolated torching near the head of the fire after winds pick up in the afternoon. Be aware of interior islands that might burn causing spot fires outside control lines. If current lines hold, the following fire behavior would be for a spot fire or other slopover. Isolated and short duration crown fire runs in mixed conifer and shrub understory remain possible in the afternoon if winds and continuous fuels align. Shrub fuels alone w/o a timber litter component are a wind-dependent fuel due to patches of bare ground. Potential daytime maximum headfire behavior (reduce these numbers by approximately ½ for flanking fire and ¾ for backing fire):

- Shrub: 12 30' flame lengths, 40 160 chs/hr rate of spread
- Mixed Conifer: 3 10 ' flame lengths, 6 28 chs/hr rate of spread
- Torching/short duration timber crownfire: 100 150' flame lengths, 90 chs/hr rate of spread
- Spotting distance up to ½ mile spotting distances with 70-93% probability of ignition.

**DIV's P/R/T/Z:** Direct dozer and handlines continue to hold w/ additional mop-up. Escapes could spread toward Weed, Carrick and Lake Shastina.

**DIV's A/E:** This remains the most active portion of fire throughout the day under southwesterly and, briefly, northerly winds around 1800-2200 PDT. Perimeter in Div A is near a large patch of whitebark pine mortality east of Bolam Creek at the 7400' level. Fire behavior would increase dramatically in this area due to a heavy loading of dead & down fuel. Watch for battling winds as diurnal winds turn from the south (upslope) to north (downslope).

**DIV N:** Some heat remaining in the rocks near Diller Canyon generating interior smokes with a low likelihood of escape. Escape could threaten Mt. Shasta City.

#### **AIR OPERATIONS**

 Sunset 07/06 @ 2046 hours, Sunrise 7/07 @ 0543 hours. Light smoke inversion likely setting in after midnight, but should not impact morning air operations.

#### SAFETY

 Seeing many dust devils in the burn interior is an indicator of atmospheric instability. This is conducive to the development of large plumes over fires.

		ASS	IGNMENT LIST	(ICS 204	1 WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
LAVA FIRE			Date From: 07/06/21	Date To:	07/07/21		A
			Time From: 0600	Time To:	0600	'	Α
4. Operations Personnel:						Page 1 of 2	Alpha
Operations Section Chief: Chad Cook	/ Kerri	Gillilaı	nd(t)	Night Ops:	Billy Steers		
Branch Director: Travis Than	е			Branch Safety:			
Division/Group Supervisor: Abel Mata /	Joshua	Dom	inguez(t)	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bole	are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2IA PVT FIRESTORM 15A		7/13	BEN PAVAN	20	C-13	0600-1800	LAVA ICP
CRW2IA PVT FIRESTORM 17		7/12	ALEX RHEA	20	C-31	0600-1800	LAVA ICP
CRW2 PVT C-61 BIRRUETA		7/16	PAZ, CHRISTIAN	12	C-61	0600-1800	LAVA ICP
CRW2 PVT C-63 R & R		7/18	MARCO ROCHA	20	C-63	0600-1800	LAVA ICP
CRW2 PVT C-64 R & R		7/18	RANGEL, ISMAEL	20	C-64	0600-1800	LAVA ICP
CRW2 PVT C-68 FRANCO	<u> </u>	7/18	ALCANTAR, JOAN	20	C-68	0600-1800	LAVA ICP
RW2 PVT MOUNTAINEER C-69		7/18	MARICIO	20	C-69	0600-1800	LAVA ICP
CRW2 PVT C-76 COBRAS		7/18	ALVAREZ, FIDEL	19	C-76	0600-1800	LAVA ICP
STC SHF 3675C		7/11	FLYN, SCOTT	27	E-107	1800-0600	LAVA ICP
ENG3 ENF 314		7/14	HOFFMAN, CASEY	5	E-72	0600-1800	LAVA ICP
ENG3 PNF 323		7/10	BRENZOVICH, THOMAS	5	E-48	0600-1800	LAVA ICP
ENG3 INF 331		7/13	HUBBARD, BLAKE	5	E-71	0600-1800	LAVA ICP
ENG3 SQF 332		7/13	WORKMAN, DALTON J	5	E-74	0600-1800	LAVA ICP
ENG3 TMU 341		7/11	KING, TED J	5	E-47	0600-1800	LAVA ICP
ENG3 353 #6219		7/7	KOLKMANN, MATTHEW	5	E-77	0600-1800	LAVA ICP
ENG3 NORTHWEST FPD 423		7/14	RAFFERTY, TREVOR	4	E-78	0600-1800	LAVA ICP
OOZ2 ENF 3		7/11	LANGENDERFER, DAN	4	E-57	0600-1800	LAVA ICP
OOZ2 PVT E-69 T & S	<u> </u>	7/13	ONTANO, JAMES	4	E-69	0600-1800	LAVA ICP
S. Work Assignments:							
FASK: Tactical Patrol. Eliminate ha					ession repair	where appropr	iate.
PURPOSE: To eliminate threats to t			epair fire suppression effor	t damages.			
END STATE: Fire containment and i	recover	у.					
. Special Instructions:		_					
Back haul all trash and equipment.							
2.0						·	

Ω	-	۰,	m	mı	ın	ina	4in	ne
o	. ι	O	m	mι	ın	ıca	tic	ns

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C29	4	COMMAND	171.5375	110.9 (T1)	164.8625	110.9 (T1)	
NIFC TAC 1	6	TACTICAL	168.0500	110.9 (T1)	168.0500	110.9 (T1)	
A/G TAC	13	AIR TO GROUND	169.1500	CSQ	169.1500	NONE	
A/G CMD_	14	AIR TO GROUND	167.9500	CSQ	167.9500	NONE	
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250	(110.9 (T1)	

9. Prepared by: Name:

Danny Douglas

RESL

Signature:\_ Personnel Count:

ICS 204 NIMS IAP

Date/Time: 7/5/2021 2200

220

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

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LAVA FIRE			Date From:	07/06/21	Date To:	07/07/21		
			Time From:	0600	Time To:	0600	'	Α
4. Operations Personnel:							Page 2 of 2	Alpha
Operations Section Chief: Chad Cook	/ Kerri	Gillilar	ıd(t)		Night Ops:	Billy Steers		· · · · · · · · · · · · · · · · · · ·
Branch Director: Travis Than					Branch Safety:	-		
Division/Group Supervisor: Abel Mata /	Joshua	a Domi	nguez(t)		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
W/T PVT E-84 CARLTON		7/15	MARGLO	ON, RON	1	E-84	0600-1800	LAVA ICP
W/T PVT E-242 FORTNER		7/16	FORTN	ER, BOB	1	E-242	0600-1800	LAVA ICP
TFLD DANIEL		7/15	DANIEL,	CHARLES	1	0-214	0600-1800	LAVA ICP
TFLD FOSTER (t)		7/6	FOSTER	R, DAVID	1	O-27	0600-1800	LAVA ICP
EMTF BENNER		7/12	BENNER,	NATHAN	1	0-94	0600-1800	LAVA ICP
EMTF WILSON		7/12	WILSON, I	BRANDON	1	O-87	0600-1800	LAVA ICP
SOFR LUCAS		7/14	LUCAS, N	<b>MATTHEW</b>	1	O-80	0600-1800	LAVA ICP
	_							
	-							
	†	-						<del></del>
-								
6. Work Assignments:		<u> </u>			ı		<del></del>	
TASK: Tactical Patrol. Eliminate ha	zards a	nd mo	o-up where n	ecessary. Co	omplete supp	ression repair	where appropri	iate.
PURPOSE: To eliminate threats to t				-		•		
END STATE: Fire containment and			. ,	•	J			
7. Special Instructions:								
Back haul all trash and equipment.								
- August - A								
8. Communications					γ			
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C29	4	+	DMMAND	171.5375	110.9 (T1)	164.8625	110.9 (T1)	
NIFC TAC 1	6		ACTICAL	168.0500	110.9 (T1)	168.0500	110.9 (T1)	
A/G TAC	13	AIR T	O GROUND	169.1500	CSQ	169.1500	NONE	
A/G CMD	14	+	O GROUND	167.9500	CSQ	167.9500	NONE	
AIR GUARD	16		ERGENCY	168.6250	CSQ	168.6250	110,9 <sub>7</sub> (T <sub>1</sub> )	h
9. Prepared by: Name:	Danny	y Doug	las		RESL	Signature:	all	~ <u> </u>
ICS 204			Date/Time:	7/5/2021	2200	J.J	Da	rsonnel Count: 7
NIMS IAP								TOURIE COURT.

		ASS	IGNMEN	IT LIST	(ICS 204	WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:	3. Branch	Division		
LAVA FIRE			Date From: Time From:	07/06/21 0600	Date To: Time To:	07/07/21 0600	ı	E
4. Operations Personnel:							Page 1 of 2	Echo
Operations Section Chief: Chad Cook	/ Kerri	Gillila	nd(t)		Night Ops:	Billy Steers		
Branch Director: Travis Than	ne				Branch Safety:			
Division/Group Supervisor: Rich Ingrar	n / Math	new Mu	ıller(t)		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
CRW1 ELK MT IHC		7/10	REYES, R	EYMUNDO	21	C-4	0600-1800	LAVA ICP
CRW1 TAHOE IHC		7/10	GERBER	, DANNY	21	C-5	0600-1800	LAVA ICP
CRW1 SALMON RIVER IHC		7/9	STOCKE	R, CODY	19	C-6	0600-1800	LAVA ICP
CRW1 KLAMATH IHC		7/6		IDREW S	19	C-12	0600-1800	LAVA ICP
CRW2IA TRINITY		7/9	_	RISTAN	20	C-1	0600-1800	LAVA ICP
CRW2IA MILLER TIMBER 11B		7/13	SCOTT,	TANNER	20	C-26	0600-1800	LAVA ICP
CRW2IA PVT PATRICK 20A		7/12	AUSTIN	HERGERT	20	C-46	0600-1800	LAVA ICP
CRW2 C-60 OC 23		7/15	BLANCA	S, RUDY	17	C-60	0600-1800	LAVA ICP
CRW2 PVT C-71 BIRRUETA		7/18	<del>                                     </del>	ΓA, TONY	20	C-71	0600-1800	LAVA ICP
WFM KNF GRASS LAKE		7/9		, WILLIAM	7	0-2	0600-1800	LAVA ICP
STC LNF 3615C		7/10	<del></del>	MARTIN	27	E-33	0600-1800	LAVA ICP
ENG4 PVT NATIONAL E-253		7/18		MURDUA	3	E-253	0600-1800	LAVA ICP
ENG3 LEFTHAND 4105		7/18		ON, CHRIS	3	E-257	0600-1800	LAVA ICP
ENG6 PSF 11		7/17		N, CHUCK	5	E-250	0600-1800	LAVA ICP
ENG6 PVT R2K E-254		7/17	STILLSMO		3	E-254	0600-1800	LAVA ICP
ENG3 BRUSH 4632 E-255		7/17		ON, PAUL	3	E-255	0600-1800	LAVA ICP
ENG6 Rocky Point 320	<u> </u>	7/17		Y, CHRIS	3	E-260	0600-1800	LAVA ICP
ENG6 Rocky Point 324	1	7/17	-	T, GERG	3	E-259	0600-1800	LAVA ICP
6. Work Assignments:		.,	10100			2 200	0000-1000	LAVATOR
TASK: Continue direct line construc	ction to	Bolam	Creek Moni	in control line	to extent nec	ressarv		
PURPOSE: To minimize the likeliho					to oxtorit riot	oodda y.		
END STATE: Fire containment.	0, 0,	Joape I	10111 0011110111	1103.				
7. Special Instructions:	<u> </u>		·				•	
-								
Back haul all trash and equipment.								
B. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C29	4	CC	DMMAND	171.5375	110.9 (T1)	164.8625	110.9 (T1)	
NIFC TAC 3	7	TA	ACTICAL	168.6000	110.9 (T1)	168.6000	110.9 (T1)	
A/G TAC	13	AIR T	O GROUND	169.1500	CSQ	169.1500	NONE	
A/C CMD	4.4	AID T	0.000.1110	407.0500		107070		<del>                                     </del>

9. Prepared by: Name:

Danny Douglas

AIR TO GROUND

**EMERGENCY** 

14

16

RESL

CSQ

CSQ

167.9500

168.6250

Signature: Personnel Count:

NONE

110.9 (11)

ICS 204 NIMS IAP

A/G CMD

AIR GUARD

Date/Time: 7/5/2021 2200

167.9500

168.6250

		100	CITIVILI	II LIOI	(105 204	. **! <i>)</i>	INFOI	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LAVA FIRE			Date From:	07/06/21	Date To:	07/07/21		
			Time From:	0600	Time To:	0600		E
4. Operations Personnel:							Page 2 of 2	Echo
Operations Section Chief: Chad Cook	/ Kerri	Gillilar	nd(t)	····	Night Ops:	Billy Steers		
Branch Director: Travis Than					Branch Safety:			
Division/Group Supervisor: Rich Ingram	1 / Math	ew Mu	ıller(t)		Air Attack:			
5. Resources Assigned:				Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
ENG6 CARROLL E-263		7/18	LITTLE	, JOSH	3	E-263	0600-1800	LAVA ICP
DOZ3 PVT E-121 LONESTAR		7/13	HARRIS J	ACKSON	4	E-121	0600-1800	LAVA ICP
DOZ3 PVT E-122 CATTANEO		7/13	GORDO	N, MIKE	2	E-122	0600-1800	LAVA ICP
W/T SSL 23		7/12	EHRENBER	RG, SHAWN	2	E-105	0600-1800	LAVA ICP
W/T PVT E-85 49ER		7/17		R, DICK	1	E-85	0600-1800	LAVA ICP
W/T PVT E-86 TOUGH		7/17		N, MARK	1	E-86	0600-1800	LAVA ICP
GRD2 PVT E-270 GREGORY			-	RY, TOM	1	E-270	0600-1800	LAVA ICP
EMTF KUNTZ		7/12	KUNTZ,		1	O-90	0600-1800	LAVA ICP
EMTF BAKER		7/12		R, MATT	1	O-93	0600-1800	LAVA ICP
REMS E-42 MOUNTAIN MEDICS II	N	8/1	DRUMMO	<del></del>	4	E-42	0600-1800	LAVA ICP
SOFR LUCAS		7/14	LUCAS, N		1	O-80	0600-1800	LAVA ICP
SOFR MOTT		7/14	MOTT, 1		1	0-44	0600-1800	LAVA ICP
SOFR LOFDAHL (t)	<u> </u>	7/9	LOFDAHL,		1	O-323	0600-1800	LAVA ICP
			,				1000	2717101
				<u> </u>				
								<u></u>
6. Work Assignments:								
TASK: Continue direct line construc					to extent nec	essary.		
PURPOSE: To minimize the likeliho	od of e	scape f	rom control li	nes.				
END STATE: Fire containment.								
	,							
7. Special Instructions:								
5								
Back haul all trash and equipment.								
8. Communications			<del></del>			<del></del>		
Name	Ch	-	unction	Dv Γ***	Dy Tono	Tv F	T. T	T
NIFC C29	4		OMMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VIFC TAC 3	7		ACTICAL	171.5375	110.9 (T1)	164.8625	110.9 (T1)	
A/G TAC				168.6000	110.9 (T1)	168.6000	110.9 (T1)	
A/G CMD	13		O GROUND	169.1500	CSQ	169.1500	NONE	<del> </del>
AIR GUARD	14	<del>i</del>	O GROUND	167.9500	CSQ	167.9500	NONE	
	16		ERGENCY	168.6250	CSQ	168.6250	110,8(71)	<i>X)</i>
9. Prepared by: Name:	Dann	/ Doug	ıas		RESL	<u> </u>	Javy 1	/
ICS 204			D-4- /T	715/0004	0000	Signature:	The state of the s	
NIMS IAP			Date/Time:	1/5/2027	2200		Pe	rsonnel Count: 23

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		<u> 488</u>	<u>IGNMEN</u>	NT LIST	(ICS 204	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
LAVA FIRE			Date From:	07/06/21	Date To:	07/07/21		DOADS SES
			Time From:	0600	Time To:	0600	'	ROADS GROUP
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chad Cook	/ Kerri	Gillilar	nd(t)		Night Ops:	Billy Steers		
Branch Director: Travis That	ne				Branch Safety:			
Division/Group Supervisor: Billy Cover	t				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
ENG6 PVT EARTH IND ENG 1		7/13	RUDY	voss	3	E-66	0600-1800	LAVA ICP
DOZ SHF 29		7/10	CAMAR	A, CODY	4	E-204	0600-1800	LAVA ICP
DOZ2 PVT E-115 NORTHSTATE		7/13	SILVA,	JARED	2	E-115	0600-1800	LAVA ICP
DOZ2 PVT E-118 SPRATT		7/13	SPRAT	T, ERIC	2	E-118	0600-1800	LAVA ICP
DOZ2 PVT E-119 NORTHSTATE		7/14			2	E-119	0600-1800	LAVA ICP
W/T LNF 3		7/10	CASE,	HENRY	2	E-7	0600-1800	LAVA ICP
W/T SON 3392		7/12		LL, JASON	2	E-104	0600-1800	LAVA ICP
W/T MRO 5490		7/12		N, SHAWN	2	E-103	0600-1800	LAVA ICP
W/T PVT E-23 WILLMORE		7/10	ANDERSON	I, MICHELLE	1	E-23	0600-1800	LAVA ICP
W/T PVT E-24 WILLMORE		7/10		R, JASON	1	E-24	0600-1800	LAVA ICP
W/T PVT E-28 ALAN'S		7/10		, RICKY	1	E-28	0600-1800	LAVA ICP
W/T PVT E-31 PROPUMP		7/10		RNE, MIKE	2	E-31	0600-1800	LAVA ICP
W/T PVT E-241 MIKE WATER		7/16	SMITH,	LARRY	1	E-241	0600-1800	LAVA ICP
GRD2 PVT E-271 LAMB		7/18	BROWE	R, JUSTIN	1	E-271	0600-1800	LAVA ICP
MAS PVT E-203		7/12		HT, TIM	1	E-203	0600-1800	LAVA ICP
				-				
							-	
6. Work Assignments:							· · · · · ·	
TASK: Repair damage to roads.								
PURPOSE: To maintain their service								
END STATE: Roads are usable wh	en fire i	s conta	ined.					
					<u> </u>			
7. Special Instructions:								
Pook houl all trook and a wile								
Back haul all trash and equipment.								
3. Communications								<del></del>
Vame	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	N-t
NIFC C29	4		DMMAND	171.5375	110.9 (T1)	164.8625		Notes
NIFC TAC 3	7	<del></del> -	ACTICAL	168.6000	110.9 (T1)	168.6000	110.9 (T1)	
A/G TAC	13	_	O GROUND	169.1500	CSQ	169.1500	110.9 (T1)	
A/G CMD	14		O GROUND	169.1500			NONE	
ALD CHAPT	14	WILL I	O GROUND	107.9300	CSQ	167.9500	NONE	

9. Prepared by: Name:

Danny Douglas

16

EMERGENCY

RESL

2200

CSQ

168.6250

168.6250

Date/Time: 7/5/2021

Signature: Personnel Count:

110,9 (V1)

ICS 204

AIR GUARD

1. Incident Name: 2. Operational Period: 3. Branch Division											
LAVA FIRE			Date From:	07/06/21	Date To:	07/07/21					
			Time From:	0600	Time To:	0600	III	N			
4. Operations Personnel:			THEO I TOTAL		711110 10.	3000	Page 1 of 1	November			
Operations Section Chief: Chad Cook /	Kerri	Gillilan	nd(t)		Night Ons:	Billy Steers	Tugo Tor T				
Branch Director: Peter Tolosa					Branch Safety:	Dilly Otocis					
Division/Group Supervisor: Mike Carter					Air Attack:						
5. Resources Assigned:	l	** Resources Below in Bo				r **					
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location			
CRW2IA PVT FIRESTORM 6		7/12	LOPEZ,	GENE	20	C-33	0600-1800	LAVA ICP			
CRW2 PVT C-62 PACIFIC COAST	-	7/17	MIRACLE		20	C-62	0600-1800	LAVA ICP			
DOZ2 PVT E-58 NORTHSTATE	_	7/12	METZ, C		2	E-58	0600-1800	LAVA ICP			
W/T ENF 235		7/13	BOYD, J	OSHUA	2	E-87	0600-1800	LAVA ICP			
W/T PVT E-83 LENAHAN		7/13	SPURLOC	K, HANK	1	E-83	0600-1800	LAVA ICP			
W/T PVT E-240 DAVID		7/16	PRICE,		1	E-240	0600-1800	LAVA ICP			
TFLD FABBRI		7/11	FABBRI,	BRIAN J	1	O-40	0600-1800	LAVA ICP			
HEQB LARGE		7/10	LARGE, 1	TYSON Z	1	0-41	0600-1800	LAVA ICP			
EMTF OBERG		7/12	OBERG, JO	ONATHAN	1	O-88	0600-1800	LAVA ICP			
EMTF JOHNSON		7/12	JOHNSON	N, JUSTIN	1	O-85	0600-1800	LAVA ICP			
SOFR KIRBY		7/15	KIRBY, A	ALAN O	1	O-154	0600-1800	LAVA ICP			
SOFR MARTIN (t)		7/15	MARTIN,	JASON R	1	O-176	0600-1800	LAVA ICP			
	<u> </u>										
	<u> </u>				·			<del></del>			
		<u> </u>		<del>-</del>							
	<del> </del>										
6. Work Assignments:											
TASK: Tactical Patrol. Eliminate has	zards a	nd mo	p-up where ne	ecessary. Co	mplete suppr	ression repair	where appropr	iate.			
PURPOSE: To eliminate threats to the				_							
END STATE: Fire containment and					-						
7. Special Instructions:											
Back haul all trash and equipment.											
2. Communications											
8. Communications	Oh.		- un ati	Dv C***	Dy Te	Tv Fran	Tu Tono	NI-4-			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
NIFC C9	3	+	OMMAND	170.0125	110.9 (T1)	168.2500	110.9 (T1)				
NIFC TAC 6	9		ACTICAL	166.7750	110.9 (T1)	166.7750	110.9 (T1)				
A/G TAC	13	-	O GROUND	169.1500	CSQ	169.1500	NONE				
A/G CMD	14	_	O GROUND	167.9500	CSQ	167.9500	NONE				
AIR GUARD  9. Prepared by: Name:	16 Dann	y Doug	ERGENCY	168.6250	CSQ RESL	168.6250	110/9 (T/1)	/			
5. Frepared by Name.	Dann	y Doug	Jias		RESL	Signature:		/			
ICS 204			Date/Time:	7/5/2021	2200	Jigilatule	De	ersonnel Count: 52			
			200, 11110.								

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

	-	ASS	IGNMEN	NT LIST	(ICS 204	·WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LAVA FIRE			Date From:	07/06/21	Date To:	07/07/21	111	D/D
			Time From:	0600	Time To:	0600	""	P/R
4. Operations Personnel:							Page 1 of 1	Papa/Romeo
Operations Section Chief: Chad Cook	Kerri	Gillilar	nd(t)		Night Ops:	Billy Steers		
Branch Director: Peter Tolosa	ano / S	hane S	Santos(t)		Branch Safety:			
Division/Group Supervisor: Juan Molve	/ John	Hunt(t	t)		Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW2IA PVT GFP ENT 15C		7/13	CAMPBEL	L, JASON	20	C-29	0600-1800	LAVA ICP
CRW2IA PVT DIAMOND FIRE 16		7/12	PHILLIPS	, JERROD	20	C-30	0600-1800	LAVA ICP
CRW2 PVT PACIFIC OASIS #8		7/17	PENDAL	E ZANE	20	C-58	0600-1800	LAVA ICP
CRW2 PVT PACIFIC OASIS #15		7/17	ZIEGLER	R, JACOB	20	C-59	0600-1800	LAVA ICP
STC SRF 2600C		7/6	RUIZ, A	NDRES	18	E-3	0600-1800	LAVA ICP
ENG3 SHF 313		7/10	VAUGHN, K	ENNETH W	5	E-46	0600-1800	LAVA ICP
ENG3 SNF 314		7/12	TORRES, R	IGOBERTO	5	E-73	0600-1800	LAVA ICP
ENG3 SHF 321		7/10	TONE	Y, BOB	6	E-51	0600-1800	LAVA ICP
ENG3 LPF 354		7/13	TALIFER	O, SNOW	5	E-75	0600-1800	LAVA ICP
ENG4 PVT E-266 DUKE		7/18	MONTOYA	, MARCOS	3	E-266	0600-1800	LAVA ICP
DOZ SHF 79		7/10	HERNANDE	Z, JOSHUA	2	E-247	0600-1800	LAVA ICP
DOZ2 PVT E-88 STONY CRK		7/18	ANDREV	VS, LUKE	2	E-88	0600-1800	LAVA ICP
W/T PVT E-29 COTTONWOOD		7/10	VARGAS	S, RICHIE	1	E-29	0600-1800	LAVA ICP
W/T PVT E-81 LENAHAN		7/13	PARRIO	T, JARED	1	E-81	0600-1800	LAVA ICP
TFLD GUNDLE(t)		7/13	GUNDLE	, COLIN J	1	O-131	0600-1800	LAVA ICP
HEQB PARKER		7/14	PARKEI	R, CASE	1	O-158	0600-1800	LAVA ICP
EMTF BARKER(t)		7/12	BARKER	R, JASON	1	O-84	0600-1800	LAVA ICP
EMTF OLIVER		7/12	OLIVER, J	JEFFERY L	1	O-86	0600-1800	LAVA ICP
SOFR KIRBY		7/15	KIRBY,	ALAN O	1	O-154	0600-1800	LAVA ICP
SOFR MARTIN (t)		7/15	MARTIN,	JASON R	1	O-176	0600-1800	LAVA ICP
6. Work Assignments: TASK: Tactical Patrol. Eliminate haz PURPOSE: To eliminate threats to the	ne fire	line. R				ession repair	where appropr	iate.
7. Special Instructions:  Back haul all trash and equipment.	ecovel	у.						
8. Communications								
Name	Ch	<del></del>	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	3	_	DMMAND	170.0125	110.9 (T1)	168.2500	110.9 (T1)	
NIFC TAC 5	8	T/	ACTICAL	166.7250	110.9 (T1)	166.7520	110.9 (T1)	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	3	COMMAND	170.0125	110.9 (T1)	168.2500	110.9 (T1)	
NIFC TAC 5	8	TACTICAL	166.7250	110.9 (T1)	166.7520	110.9 (T1)	
A/G TAC	13	AIR TO GROUND	169.1500	CSQ	169.1500	NONE	
A/G CMD	14	AIR TO GROUND	167.9500	CSQ	167.9500	NONE	
AIR GUARD	16	EMERGENCY	168.6250	CSQ	168.6250 /	110.9 (11)	<u> </u>

Date/Time: 7/5/2021

9. Prepared by: Name:

Danny Douglas

RESL

2200

Signature: Personnel Count:

ICS 204

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
LA	/A FIRE			Date From:	07/06/21	Date To:	07/07/21	.,	
				Time From:	0600	Time To:	0600	V	
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	Chad Cook /	Kerri	Gillilar	nd(t)		Night Ops:	Billy Steers		
	Kent Cunnin					Branch Safety:			
Division/Group Supervisor:						Air Attack:			
5. Resources Assign	ed:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC SKU 9260C				TURMAN	, LARRY	20	E-39	0600-1800	Cold Springs X 97
DOZ3 PVT E-123 CO	DY LAMB			LAMB,	CODY	3	E-123	0600-1800	Cold Springs X 97
DOZ3 PVT E-125 SUI	VRISE			ANDREW	, BYRON	2	E-125	0600-1800	Cold Springs X 97
W/T PVT E-10009 WA	TER WETTER			SISSON,	MICHAEL	1	E-10009	0600-1800	Cold Springs X 97
W/T PVT E-10064 MC	LANE			MCLAN	IE, BILL	1	E-10064	0600-1800	Cold Springs X 97
EXE+								0600-1800	Cold Springs X 97
EXE+				,	_			0600-1800	Cold Springs X 97
SKD MULCHER+								0600-1800	Cold Springs X 97
DIVS IRVINE				IRVINE,	SCOTT	1	O-10038	0600-1800	Cold Springs X 97
FSRS DENMAN				DENMAN	, DAMON	1	O-10067	0600-1800	Cold Springs X 97
		<u> </u>				_			
-		├──							
		-	<u> </u>						
		$\vdash$	-		<del></del> -				
			<del> </del>						
6. Work Assignments:									
TASK: Tactical Patrol. Eliminate hazards and mop-up where necessary. Complete suppression repair where appropriate.									
PURPOSE: To eliminate threats to the fire line. Repair fire suppression effort damages.									
END STATE: Fire containment and recovery.									
			•						
7. Special Instruction	ıs:			· .		-			
Back haul all trash and	d equipment								
	a oquipinoni.								
8. Communications		-				-			
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C29		4	-	DMMAND	171.5375	110.9 (T1)	164.8625	110.9 (T1)	
CDF TAC 24		11		ACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	
A/G TAC		13	<del></del>	O GROUND	169.1500	CSQ	169.1500	NONE	
A/G CMD		14		O GROUND	167.9500	CSQ	167.9500	NONE	
AIR GUARD		16	_	RGENCY	168.6250	CSQ	168.6250	110.9(11)	
9. Prepared by: Name	<b>9</b> :	Danny	y Doug	las		RESL		L (1/1)	<i>(</i>
100.004	1						Signature:	YUZXI	<del></del>
ICS 204				Date/Time:	//5/2021	2200		Per	rsonnel Count: 29

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

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LAVA FIRE			Date From:	07/06/21	Date To:	07/07/21		MOUT
			Time From:	0600	Time To:	0600		NIGHT
4. Operations Personnel:			***************************************				Page 1 of 1	
Operations Section Chief: Chad Cook	/ Kerri	Gillilaı	nd(t)		Night Ops:	Billy Steers		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Daniel Cede	eno				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
ENG6 PVT IMPERIAL ENG 1		7/13	CHAPARE	RO, JORGE	3	E-64	1800-0600	LAVA ICP
ENG6 PVT GRAYBACK ENG 1		7/13	FISH,	JOHN	3	E-65	1800-0600	LAVA ICP
ENG6 PVT EARTH IND ENG 2		7/12	ABEL,	ARRON	3	E-67	1800-0600	LAVA ICP
ENG6 TRUMEN 464		7/18	LESPE	R, BOB	3	E-262	1800-0600	LAVA ICP
ENG6 PVT E-267 R2K ENT.	ļ	7/18	CALFAGOIN	IG, GERALD	3	E-267	1800-0600	LAVA ICP
	ļ							
		-			-			
	<u> </u>	-						
	-	-						
	<del>                                     </del>	<del>                                     </del>		<del></del>			<del> </del>	
-								
	ļ	<b>├</b> —						
6. Work Assignments:		l				<u></u>		
TASK: Tactical Patrol. Eliminate hazards and mop-up where necessary.								
PURPOSE: To eliminate threats to the fire line.								
END STATE: Fire containment.								
The sental modern and the sental modern.								
7. Special Instructions:					···			
Back haul all trash and equipment.								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C29	4_		DMMAND	171.5375	110.9 (T1)	164.8625	110.9 (T1)	
NIFC TAC 7	10		ACTICAL	168.2500	110.9 (T1)	168.2500	110.9 (T1)	
A/G TAC	13		O GROUND	169.1500	CSQ	169.1500	NONE	
A/G CMD	14	_	O GROUND	167.9500	CSQ	167.9500	NONE	
AIR GUARD	16		ERGENCY	168.6250	CSQ	168.6250	1/0.9 (T1)	
9. Prepared by: Name:	Danny	y Doug	las		RESL	Signature.	100	
ICS 204			Date/Time:	7/5/2021	2200	-19.12.010.	Pai	rsonnel Count: 15
NIMS IAP						CONT	FROILED LINCUASI	DESTRUCTION TO THE PROPERTY OF

Fig. 20   Communication   Fig. 20   Control   Survivo   Communication   Control   Survivo   Communication   Control   Survivo   Control   Surviv									•	000					
Action   Continue   Continue   Continue   Sample   Continue   Sample   Continue   Cont		No.					H		Ě	530	Mond	ay, July 05, 2	2021	Jason	Java
Value   Control   Contro		ava CA-	SHF-0949	Toer	Sunrise 541			Sunset 2046	Shut 2	idown 116	Operati Tuesd	ional Period lav. July 06. 2	- <b>Date</b>	Operational Po	eriod - Time
Particular   Par	General	Remarks,	Safety Notes.	Hazards. Air	Doeration	S Special E	quinment	a to	Helibase	nformation		P Informatio		Document Shin	- Contraction
Name is serviced   Name is ser	TRA TRAC All GPS DAT	CK ALL DIF K ALL DRO FA TO BE C	SITE LOCATIONS OLLECTED IN	ONS / NÚMBE 3 / NÚMBER C DEGREES. N	R OF DIP OF DROPS	S / GALLON ) / GALLON DECIMAL N	NS TAKEN. S DROPPE AINUTES F(	D DRMAT.	Name Latitude Longitude	LAVA 41° 15.87 122° 16.34	Request # Radius Altitude:	POLYGON 12000'	NM	Name Bones Phone 406-212-4	Night Night
168.375	AVOID A If Retardant / Fc Information: .	Aenal Applicati Sam / Agent is Lat / Long, Est	on of Retardant / f Dropped Within Ti (imated Number of	-oam / Agent witt hese Areas Imme ' Galions and a Iv.	in 300' of W. diately Notify Iap Detailing	aterways, Boc y the AOBD aı The Area. Aç	iles of Water, t nd Provide the nproved Dipsilt	etc. Following es only	Name Latitude Longitude	SISKIYOU 41° 46.16' 122° 28.64'	Centerpoint NOTAMS:		Lat	Make/Moder AS=350-E Location Request Procedure f	33E   or These Aircraft:
158.2375   100	Frediten	Cies	Xd	F		2		711	eged esn)		₽	8	list.html	See Medical Plan Fi	r Additional Info
120 0250	AIR TACT	SUCS	168 3375	lone	788	3375	Lone	AM / FM	Position	Ž I	ame	FIRE SOL	one 1775	Trainee Name	Phone
170 1253   170 125   170	AIR / AIR Rota	ary Wind	124 0250		124	0250		MA	ACCC /T)	Jasol	n Nava	08-L90	5-4750	VIOLUTTION OF INCT	
170 S500   160 S600   110 S600	AIR / AIR - B	riefino	120 0250		120	0250		AM	ASGS (1)	0 10 0,0	INE COVI L	757 000	2700	O INTER DETRICK	530-925-966
170 0126   165 1500   160 140 4   161 160 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 1500   160 140 4   162 150 140 4   162 150 140 4   162 150 140 4   162 150 140 4   162 150 140 4   162 140 4   16	AIR / GROUND -	Command	167 9500		167	9500		AIM		Sicking M	INE COYLE	208-458	9-9245	CHRIS BAVETTA	530-339-668
170.9750   110.9 (1)   168.7000   110.9 (1)   FM   HLCO   BILL LAMPERT   500-568-4128   Matt Dictorol   110.3 (10.0   110.3 (1)   FM   HLCO   BILL LAMPERT   500-568-4128   Matt Dictorol   168.3 (10.0   168.3 (1	AIR / GROUND	- Tactical	169.1500		169	1500		Z Z	ATGS	Sishiyou w	ASKINS	909-55		FONARD DIMACLI AND	
171 5372   110.9 (1)   155,2500   110.9 (1)   FM   HLCO   BILL LAMPERT   530-588-4128   Matt Diction   151,1000   156,1	COMMAN	10	170.9750	110.9 (1)	168	7000	110.9 (1)	M	3			5000			_
17.1.5375   110.9 (1)   154.8252   110.9 (1)   FM   HLCO   BILL I AMPRENT   550.596-4128   Matt Diasson   168.3500   168.760   FM   HLCO   Matt Lynde   530-41-4600   Matt Diasson   168.3500   168.760   FM   HLCO   Matt Lynde   530-41-4600   Matt Diasson   168.3500   168.760   FM   HLCO   Matt Lynde   530-41-4600   Matt Diasson   168.3500   168.760   FM   HLCO   Matt Lynde   530-41-4600   Matt Diasson   168.3500   168.760   FM   HLCO   Matt Lynde   530-41-4600   Matt Diasson   168.3500   Match Diasson   168.3500   Match Diasson   168.760   Match Diasson   169.2760   Match Diasson	COMMAN	60	170.0125	110.9 (1)	165.	2500	110.9 (1)	Σ							
168.31000   168.3100   168.31000   168.310	COMMAN	D 29	171.5375	110.9 (1)	164.	8625	110.9 (1)	FM							
156.0750   156.7 (6)   156.7 (6)   FM   HLCO   Matt Lynde   530-41-4600   156.7 (6)   156.7 (6)   FM   HLCO   Matt Lynde   530-41-4600   156.7 (6)   156.7 (6)   FM   HLCO   FM   Type   MatterModel   Helibase   Avail   Start   Remarks / A +	DECK-LA	IVA	163.1000		163.	1000		AM	HLCO	BILL LA	MPERT	530-598	8-4128	Matt Dickson	559-202-994
156.0750	DECK-SISK	now	168.3500		168.	3500		Ψ	HLCO	Matt	Lynde	530-941	1-4600		
Make/Model Heilbase Avail Start Remarks / A #   FAA #   Type   Make/Model Heilbase Avail Start   Remarks / A #   FAA #   Type   Make/Model Heilbase   Avail Start   Remarks / A #   Type   Make/Model Heilbase   Avail Start   Remarks / A #   Type   Make/Model Heilbase   Avail Start   Set   Set   LAVA   700   800   229   1   Set   Siski/YOU   700   800   200   212HP   Set   LAVA   700   800   25M   1   Set   Siski/YOU   700   800   212HP   Set   Siski/YOU   700   800   212HP   Set   Siski/YOU   700   800   Set   LAVA   700   800   SHORTHAUL   H516   2   212HP   Siski/YOU   700   800   SHORTHAUL   H516   2   212HP   Siski/YOU   700   800   SHORTHAUL   H516   2   212HP   Siski/YOU   700   800   SHORTHAUL   H516   Set   Siski/YOU   700   800   SHORTHAUL   Set   Type   Make/Model   Base   Avail   Start   Remarks   FAA #   Type   Make/Model   Base   Avail   Start   Start Time   Daparture Point   Destination   As REQUESTED   As REQUESTED   As RECUESTED   As RE	CALCORD - IN	EDICAL	156.0750	156.7 (6)	156.	0750	156.7 (6)	E.							
Make/Model   Helibase	raa low		120.2750		120.	77.20		AM						ı	
Make/Model   Heilbase   Avail   Start   Nemarks I A #   FAA#   Type   Make/Model   Heilbase   Avail   Start   Nemarks I A #   FAA#   Type   Make/Model   Heilbase   Avail   Start   Nemarks I A #   Type   Make/Model   Heilbase   Avail   Start   Nemarks I A #   Type   Make/Model   Heilbase   Avail   Start   Nemarks I A #   Type   Make/Model   Base   Avail   Start   Nemarks I A #   Type   Make/Model   Base   Avail   Start   Nemarks I A #   Type   Make/Model   Base   Avail   Start   Nemarks   Type   Tarasport   Airack   H.C.O. etc.   As ReOuested   Tarasport   Type of Cargo (if   Tarasport   Type	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						HELICO.	TERS ( US(	e page 2 if Ne	seded )		- 1-			
Sept	FAA#	- Abe	Make/Model	Helibase	Avail	Start	Kemark	8/A-#	FAA#	Type	Make/Model	$\overline{}$	Avail	-	arks / A - #
Substitution   Court	7311	- -	0-04 0-04	LAVA	00/	200			H.S.		BV-234	SISKIYOU	700	800	
1975   1AVA   700   800   3TW   1   10H-60   SISKIYOU   700   80	000	-		5,5	8	000			24C		3-54 - H 60	SISKIVOLI	00/	800	
UH-1F	H506	2	205++	LAVA	700	800			3TW	-   -	09-HO	SISKIYOU	2007	800	
SELL 209   LAVA   700   800   SHORTHAUL   H516   2   212HP   SISKIYOU   700   800   SHORTHAUL   HC0   Bell L3   LAVA   700   800   SHORTHAUL   HC0   Bell L3   LAVA   700   800   SHORTHAUL   HC0   HLCO   HCO   HLCO   HCO	82D	2	UH-1F	LAVA	700	800			25M	1	S-64	SISKIYOU	700	800	
BELL 209   LAVA   700   800   SHORTHAUL   H516   2   212HP   SISKIYOU   700   800   SHORTHAUL   H516   2   212HP   SISKIYOU   700   800   SHORTHAUL   H516   2   212HP   SISKIYOU   700   800   HLCO	H517	2	212HP	LAVA	700	800									
AS.350-B3E   LAVA   700   800   SHORTHAUL   REBIL 3   LAVA   700   800   HLCO   HLCO   REBIL 3   LAVA   700   800   REDING (Use Page 2 If Needed )   Remarks   FAA #   Type   Make/Model   Base   Avail   Start   Remarks   FAA #   Type   Make/Model   Base   Avail   Start   Remarks   REDING   800   900   Primary AA   REQUESTED   As REQUESTED	H509	2	BELL 209	LAVA	700	800									
ASS-350-B3E		N							H516	2	212HP	SISKIYOU	700	800	
Beil L3	3JR	8	AS-350-B3E	LAVA	700	800	SHORT	LHAUL							
Make/Mode  Base	236	8	Bell L3	[AVA	700	800	H	8							
Make/Model   Base   Avail   Start   Remarks   FAA #   Type   Make/Model   Base   Avail   Start				ř											
Make/Model   Base							FIXED W	ING ( Use I	Page 2 if Nee	ded)		it o			
REDDING 800 Primary AA   Primary AA   Primary AA   Planned Missions ( Includes: Water Dropping, Retardant, Recon, Rescunsive Time   Daparture Point   Destination   AS REQ	FAA #	Туре	Make/Model	Base	Avail	Start	Rem	arks	FAA#	Туре	Make/Model	L	Avail		emarks
Planned Missions (Includes: Water Dropping, Retardant, Recon, Rescunding Start Time Daparture Point Destination AS REQUENT AS REQUEN	AA 52	-		REDDING	800	006	Primai	уAA							
Aircraft Start Time Daparture Point Destination AS REQ AS REQ AS REQ AS SIGNED TO DIPSITE: E-2!			Plann	led Missions	(Includes:	Water Dror	poing Refar	dant Recor	Recuire Ca	rao Personne	I Transport A	ir Affack Hi			
AS REQ.  ANATER TENDERS ASSIGNED TO DIPSITE: E-2!  WATER TENDER assigned to Siskiyou Helibase: E-138  FIREWATCH ON MAINTENANCE PHAS.	Mission	-	Aircraft	Start Time	Dapartu	re Point	Destin	ation	Instri	Ictions For A	ircraft or Nar	ne of Person	nnel or Tyr	lane fil ome Joo	cable)
ss:	WATER DRO	PPING							AS REQUEST	'ED				11 6	(2)222
Votes:	RECON								4S REQUEST	FD					
Votes:	RETARDA	TN						7	AS REQUEST						
WAT									2108010						
WAT															
WATER TENDER assigned to Siskiyou Helibase: E-138 CRASH RESCUE E-205 at Siskiyou FIREWATCH ON MAINTENANCE PHASE FOR A FEW DAYS		Notes:			WATER	TENDERS	ASSIGNE	TO DIPSI	TE. E-25,E-2	3,E-30,E-239	CRASH RES	CUE E-32 at	Lava Helib	ase	
FIREWATCH ON MAINTENANCE PHASE FOR A FEW DAYS	ĺ			<b>/</b> M	TER TEN	<b>IDER</b> assign	red to Siski	ou Helibase	e: E-138 CRA	<b>ISH RESCUE</b>	E-205 at Sisk	ciyon			
									1000						



# SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



#### Major Hazards and Risks:

- ❖ Spike Camp: Make sure a timely medevac plan is implemented for line spike. Have good communication with line medics. Keep your line spike area clean from food waste to prevent aggressive wildlife.
- ❖ Dehydration, Heat Stress, and Fatigue Constantly monitor your water and electrolyte intake to avoid dehydration. Dehydration and long work hours, coupled with high temperatures all impact fatigue. Maintain the work to rest ratio, 2:1.
- ❖ Medical Emergencies Do you know what to do in case of a medical emergency? Review Medical Plan (ICS 206) and become familiar with the "Line Emergencies" procedures checklist. Your actions may be what saves a life.
- ❖ Environmental Hazards: Be watchful for Bears, Rattlesnakes, Bees and other insects that bite or sting. Don't leave food out, haul out trash daily. Look before you steep or place hands on the ground. Identify who on your crew is allergic to bees and ensure medication is available.

### Hygiene

It's important to maintain good hygiene while assigned to incidents.

- Wash hands with soap and water or use hand sanitizer after using the restroom and before eating or handling food.
- Shower often or when you have the opportunity.
- Avoid touching your mouth, eyes and nose with dirty hands.

Good hygiene will help keep illnesses out of camp

#### SUPPRESSION REPAIR

- Stay alert while working around heavy equipment.
- Communicate clearly with operators of heavy equipment.
- Maintain safe working distances.
- Avoid working below dozers and watch out for rolling materials. Maintain accountability of personnel.

# **INCIDENT SAFETY ANALYSIS 215a**

Lave		SAFETT ANALYSIS 215a
Lava F	ire	July 6-7, 2021 0600-0600
8. Task	9. Hazard	13. Identify hazard mitigations & controls (press [ait + enter] to add a line)
Bucket Work	Aircraft Mishap - General	~ Ensure postive communication with all air resources
Direct Line Construction - Hand tools/Saws	Lava Beds	<ul> <li>Slow down and be sure of your footing.</li> <li>Wear gloves at all times</li> <li>Flag verticle tubes and pass on info.</li> <li>Be mindful of tire damage when driving through lava beds.</li> </ul>
Transportation - Ground/Roads Maintenance	Equipment - Crushed by Heavy Equipment/Rollover	When working around a dozer or tractor plow, stay at least 100 feet in front or 50 feet behind the equipment. Allow no one but the operator to ride on the equipment.
Line Construction All	MVA - Surface	<ul> <li>Use Road Graders with Water Tenders for repair.</li> <li>Alternative route to limit over use.</li> <li>Scout and communicate on road conditions prior to driving on over used forest roads.</li> <li>Drive slow in poor road conditions.</li> <li>When getting pulled out stay clear of cables and chains. Have a plan before getting pulled out.</li> </ul>
Spike Camp	Medical - Patient Evacuation Delay	∼ Assure line Medics or EMT's are assigned to spike camps ∼Select air evac sites at or near spikes ∼Maintain crew supplies for mimumn of two days
Suppression Repair - Mechanical	Equipment - Crushed by Heavy Equipment/Rollover	<ul> <li>Close roads or trails if necessary for public safety.</li> <li>PPE including hearing protection.</li> <li>Maintain safe working distance from equipment</li> </ul>
Line Construction All	Medical - Heat Related Illness	~ Drink Fluids throughout operational period (6-8 quarts/shift).
Direct Line Construction - Hand tools/Saws	Hit by Rolling Material in Steep Terrain	~ Have a lookout inplace for rolling material ~ Place crewmembers in a staggered pateren to avoid moving debris on fire personnel
Line Construction All	Entrapment - Rapid Change in Fire Behavior	<ul> <li>Utilized full PPE in fire area at all times</li> <li>Implement LCES plan that accounts fro extreme conditions.</li> <li>Disengage at first sight of trouble and reassess.</li> <li>Monitor Wx hourly and communicate findings to all.</li> <li>Identify or construct safety zones adaquate for personnel assigned to the area.</li> </ul>

Spike Camp	Hostile Wildlife	<ul><li>Watch out for wildlife &amp; livestock inside fire area and along roadways.</li><li>Clean up all debris and trash during each operational period</li></ul>
Line Construction All	Hit by Tree/Snag/Branch	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22-23.</li> <li>Post lookouts or use a spotter in mop-up areas that have hazard trees.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Maintain a hazard zone of a minimum of 2 1/2 tree heights.</li> <li>Perform a risk assessment before entering area and ask why and is the gain worth the risk.</li> </ul>
Patrol/Secure Fires Edge/Mop-up	Marijuana Grows/Criminally Active Area	<ul> <li>Do not enter areas unless there is a law enforcement presence.</li> <li>Be aware of the presence of toxic chemicals.</li> <li>Local criminal elements and organized crime can be involved in the organization.</li> <li>Anti-Personnel Devices (APD) may be present.</li> </ul>
Line Construction All	Railway Activity	<ul> <li>Post a lookout when working on or near tracks</li> <li>Only spend as much time on or crossing tracks as absolutely necessary.</li> <li>Look up and down tracks at crossings.</li> </ul>
Line Construction All	Power Utilities	~ Refer to the IRPG pages 24-25 for Power Line Safety. ~ Notify all personnel of down electrical lines. ~ Always treat downed wires as energized, even old telegraph lines. ~ Identify and avoid high tension transmission lines.

	_
•	
C	N
C	S
	Τ.
٤	V
_	`
u	Q
-	
r	_
•	
-	_
-	3
_	۰,
-	
G	n
_	•

INC	INCIDENT RADIO COMMUNICATIONS Incident Name	MMUNICATIONS	Incident Name			Date/Time Prepared		Opera	tional F	Operational Period Date/Time	te/Time
	PLAN (ICS 205)	3 205)	_	AVA		7/05/2021 1800	1800	2/0	7/06/2021	21 06(	0600 - 7/07/2021 0600
UIII	zation of any freq	vency other than	Utilization of any frequency other than those listed on this for	form are prohibited,		subject to fines by the FCC		no o	emo	bilizati	and demobilization from the incident
Zn Ch	h Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W		Dev	Pwr A	Mode A, D or	Remarks
-	COMMAND	SHFR	SHASTA FOREST	171.5750	CSQ	165.0125	Tone 15	z	I	+-	BACK-UP, I/A ONLY
2	COMMAND	NIFC C1	ALL DIVS	170.9750	csa	168.7000	Tone 1	z	+	<	WEED
က	COMMAND	NIFC C9	ALL DIVS	170.0125	Tone 1	165.2500	Tone 1	z	=	<	ANTELOPE
4	COMMAND	NIFC C29	ALL DIVS	171.5375	Tone 1	164.8625	Tone 1	z	Ī	4	HERD PEAK
2	TACTICAL	NIFC TAC 2	I/A ONLY	168.2000	CSQ	168.2000	NONE	z	Ī	4	I/A ONLY
9	TACTICAL	NIFC TAC 1	DIV A	168.0500	Tone 1 110.9	168.0500	Tone 1	z		4	BRANCHI
_	TACTICAL	NIFC TAC 3	DIVE / ROADS GRP	168.6000	Tone 1 110.9	168.6000	Tone 1	z		<	BRANCHI
∞	TACTICAL	NIFC TAC 5	DIV P/R DAY	166.7250	Tone 1 110.9	166.7250	Tone 1	z		<	BRANCH III
6	TACTICAL	NIFC TAC 6	DIV N	166.7750	Tone 1 110.9	166.7750	Tone 1	z		<	BRANCH III
19	TACTICAL	NIFC TAC 7	NIGHT GROUP	168.2500	Tone 1 110.9	168.2500	Tone 1	z		4	BRANCH III
=	TACTICAL	CDF TAC 24	BRANCH V	151.3325	Tone 16 192.8	151.3325	Tone 16	z		4	BRANCH V
15	TACTICAL	CDF TAC 25	AVAILABLE	159.2775	Tone 16 192.8	159.2775	Tone 16	z	_	<	BRANCH III
13	Air-to-Ground	A/G TAC	ALL DIVS	169.1500	CSQ	169.1500	NONE	z	1	4	
4	Air-to-Ground	A/G CMD	ALL DIVS	167.9500	CSQ	167.9500	NONE	z	H	4	INCIDENT WIDE
15	TACTICAL	CALCORD	ALL DIVS	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	7	A	MEDICAL
16	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	CSQ	168.6250	Tone 1 110.9	z	4	A EN	EMERGENCY ONLY
Prepare	d By (Communications U	The age of the second	Prepared By (Communications Unit leaders)		Incident Location:WEED	ion:WEED	Forest / Unit / Jurisdiction: SHASTA NF	Juris	diction	: SHAST	A NF
Scot	t La Rue and Je	Carter, COML	(279) 203-4498 24/7	Number	County, SISKIYOU State: CA	itate: CA	Latitude: " N		Longit	Longitude: W	
The co	nvention calls for frequ	ency lists to show four	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies).	(five digits for 70	0 MHz freque		"U", "N", or	W" in	the de	eviation	The letter "U", "N", or "W" in the deviation (Dev) column reflects

whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed.

ICS 205

## LAVA DMOB PROCESS

The Lava Fire DMOB list will be available in the evenings using the QR Code found on the cover of the IAP- DMOB List

- I. ALL Federal Agency, Local Government and OES resources
  - A. Report to ICP at College of the Siskiyous for DMOB to Include
    - 1. Communications Unit
    - 2. Supply Unit
      - a) Provide a detailed completed ICS 213 signed by appropriate Division/Group Supervisor for equipment replacement.
      - b) All ICS 213 requests for S#'s need to be approved through Fed Finance for approval
    - 3. Ground Support ( 1 ½ Miles North of the 5 Fwy on the Hwy 97 at the Old Mill)
    - 4. Finance (OES Rep for Local Government and OES)
    - 5. DMOB Unit
- II. Cal Fire Resources (10000 #'s)
  - A. Report to ground support 1<sup>st</sup> at Siskiyou County Roads Department (279 Sharps Road, Yreka) for mechanical inspection
  - B. When complete with ground report Cal Fire Finance (Building 8) at the College of the Siskiyous.
  - C. When complete with Finance report to incident DMOB to complete the DMOB Process.



#### 07/06/2021

#### **TENTATIVE RELEASE**

#### LAVA US-CA-SHF-000949

CREWS			
C-14	0730	(HC2I)	FIRESTORM 15B
EQUIPMEN	Т		
E-10008	0700	(ES3)	HUU 9120C
E-10035	0700	(ES3)	SHU 9240C
E-212	0730	(ENG3)	LAKE SHASTINA - 3112*****
E-214	0730	(ENG4)	ENGINE - T4 - WEED CITY -
E-10018	0745	(WTS1)	JOHN SEMPLE DBA.
E-10038	0745	(ES3)	TGU 9250C
E-26	0800	(WTS2)	DIETZ EQUIPMENT
E-27	0800	(WTS3)	PJ AND R
E-30	0830	(WTS2)	DIETZ EQUIPMENT
E-79	0830	(ENG3)	BAILEY ENTERPRISE
E-10042	0830	(DOZ2)	DARRAH LOGGING
E-10043	0830	(DOZ2)	DARRAH LOGGING
E-102	0900	(WTT1)	OES 31****
E-106	0900	(WTT1)	PIO WT 38
E-10044	0915	(DOZ1)	DARRAH LOGGING
E-10045	0915	(DOZ2)	SW MAINTENANCE CORP
E-116	0930	(DOZ2)	BARRY BROWN
E-10030	1000	(ENG3)	MT SHASTA FIRE 4615*****
E-10057	1000	(WTS1)	SW MAINTENANCE
E-10059	1000	(WTT2)	ROLL'N ROCK
E-10052	1030	(ES6)	OES 2861F****
E-10060	1045	(WTS2)	HARRIS EMERGENCY
E-10061	1045	(WTS2)	HARRIS EMERGENCY

07/05/2021 21:12:41 Revision Date: 12/19/2011

#### 07/06/2021

#### **TENTATIVE RELEASE**

#### LAVA US-CA-SHF-000949

E-10062	1130	(WTS2)	HARRIS EMERGENCY
E-10063	1130	(WTS2)	HARRIS EMERGENCY
E-10083	1215	(FEL1)	FELLER BUNCHER ¿
E-10084	1215	(FEL1)	FELLER BUNCHER ¿
OVERHEAD	)		
O-10013	0700	(HEQB)	BONFANTE, DAN
O-10012	0715	(HEQB)	COLLAMER, SARAH A
O-10018	0730	(GMEC)	MEADOWS, CAMERON
O-10008	0745	(DIVS)	TURMAN, LARRY
O-135	0900	(SOF2)	COWIE, CRAIG G

\*\*\*\*\* Designates OES Resource

07/05/2021 21:12:41 Revision Date: 12/19/2011

# Lava Fire Human Resource Message July 6, 2021

The Forest Service strives for a harassment-free work environment where people treat one another with respect.

Managers, supervisors, and all employees, as well as our contractors and cooperators have the primary responsibility for creating and sustaining this harassment-free environment All employees and contractor personnel must take personal responsibility for maintaining conduct that is professional and supportive of this environment.

WHAT HARASSMENT IS: Harassment is coercive or repeated, unsolicited and unwelcome verbal comments, gestures or physical contacts and includes retaliation for confronting or reporting harassment. Examples of harassment include, but are not limited to, the following:

**Physical conduct:** Unwelcome touching, standing too close, inappropriate or threatening staring or glaring, obscene, threatening, or offensive gestures.

**Verbal or written conduct:** Inappropriate references to body parts, derogatory or demeaning comments, jokes, or personal questions; sexual innuendoes; offensive remarks about race, gender, religion, age, ethnicity, sexual orientation, political beliefs, marital status, or disability; obscene letters or telephone calls; catcalls; whistles; sexually suggestive sounds; loud, aggressive, inappropriate comments or other verbal abuse.

**Visual, Graphic or Pictorial Displays:** Display of nude pictures, scantily clad, or offensively clad people; display of intimidating or offensive religious, political, or other symbols; display of offensive, threatening, demeaning, or derogatory drawings, cartoons, or other graphics; offensive T-shirts, coffee mugs, bumper stickers in locations covered above or other articles.

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
- Contact your Contracting Officer or any other individual you trust who would take action.
- In addition, you may seek help from the Human Resource Specialist on the incident.
- You may also report directly to the Harassment Reporting Hotline: 844-815-8943

"We are what we repeatedly do. Excellence, then, is not an act, but a habit." -Aristotle-

Janine Summy, Human Resource Specialist, 509-429-1206

# Training Specialist - Lava Fire

# The Training Specialist is working remotely. Training Specialist Contact Information:

- Bob Rivelle
- Call/Text: 707.498.1761 (Available daily between 0600 and 2200)
- Email: robert\_rivelle@nps.gov

#### How to register as a Trainee:

- 1. Use the QR code below. If you're unable to register using the QR code, please call me anytime at 707.498.1761.
- 2. Once registered, you will receive text and email updates.

# How to close-out your training assignment:

- 1. **Trainer:** Complete and Evaluation Record in the back of the Position Task Book and make as many entries as possible within the individual tasks. Discuss this with your Trainee.
- 2. **Trainer**: Complete an individual performance rating (ICS 225) and go over the performance rating with your Trainee.
- 3. **Trainee:** Text or email a photo of your individual performance rating (ICS 225) to the Training Specialist.
- 4. Trainee: Complete the exit questions at the QR code below.
- 5. **Trainee:** Once 1-4 are completed, the Trainee and the Training Specialist will have a brief conversation to discuss the Task Book and assignment.
- 6. Done, except for safe travels home!

### **Trainee Registration QR Code**



#### **Trainee Exit Questions**

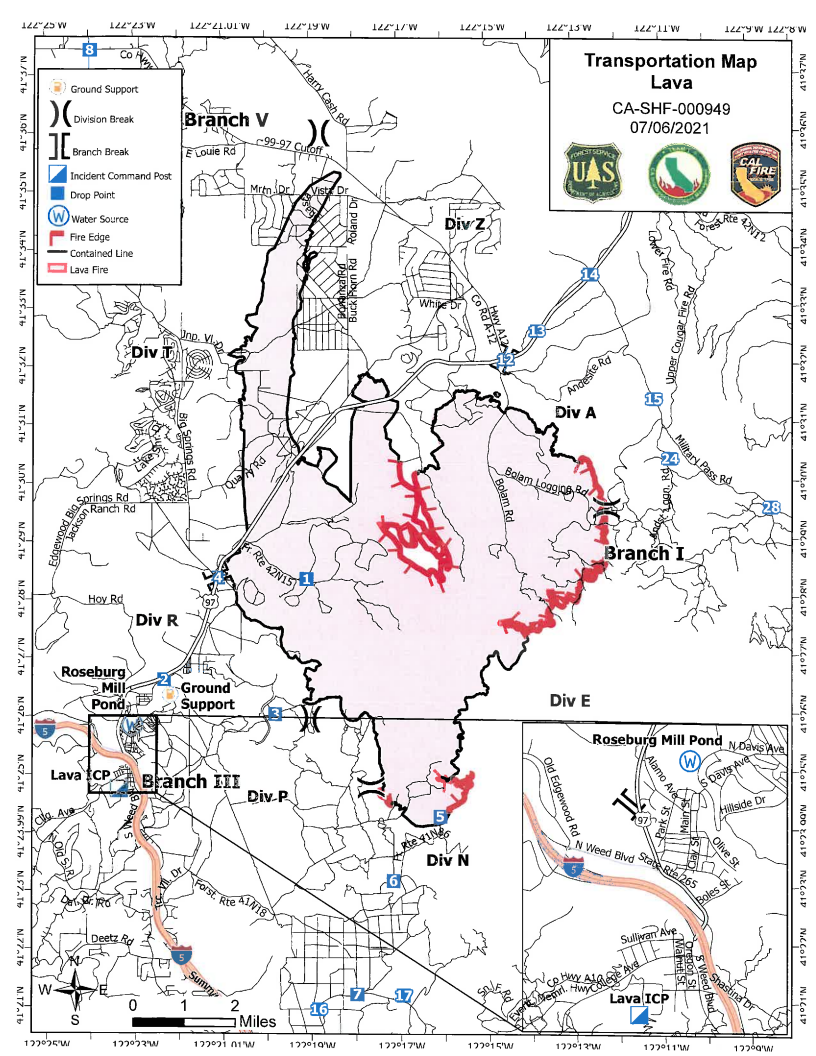


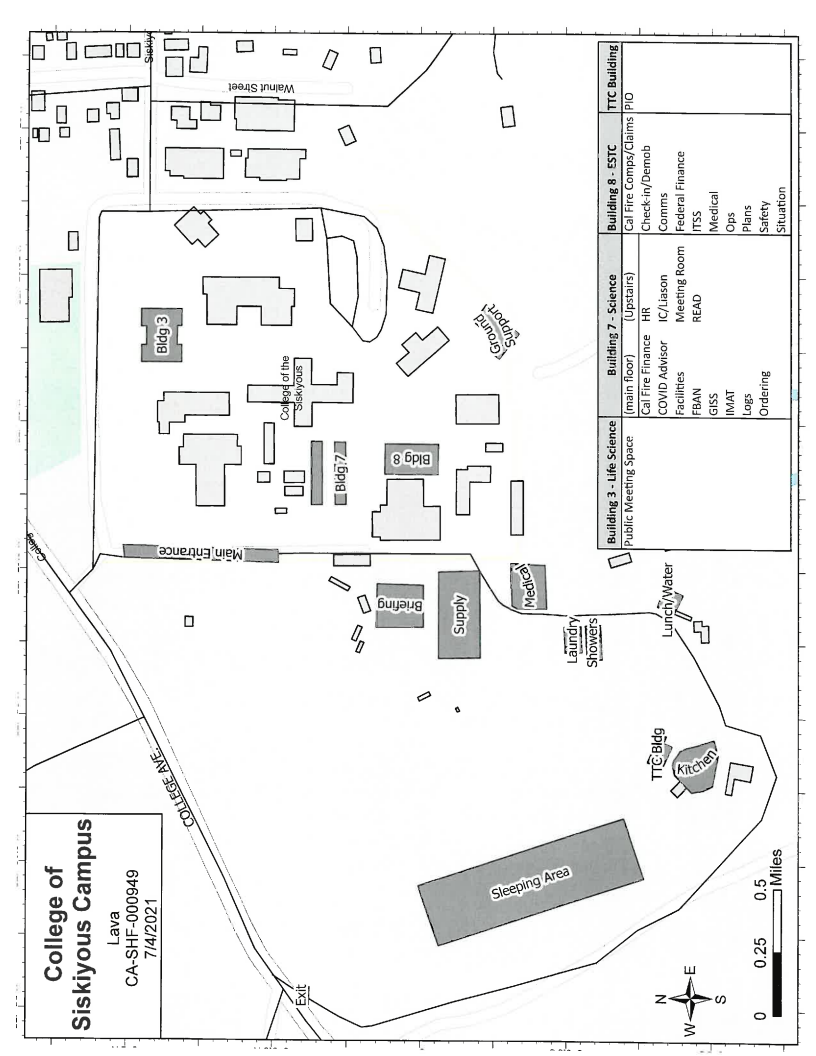
# **WATER SOURCE USE LOG**

DATE:			INCIDENT:	Lava Fire	
			DIVISION/G	ROUP:	
WATER TENDER	R VENDER O				
RESOURCE ORI					
WATER SOURCE LOCATION	HYDRANT	OPEN SOURCE (i.e. pond, creek)		GALLONS USED	PROPERTY OWNER/CONTACT INFORMATION
			_		

# **TURN INTO FINANACE EQUIPMENT TIME DAILY**

Please note if you made contact with property owner and get their contact information. This document is intended to track, record, and validate the amount of water used on an incident. It is not intended to review the performance of equipment using water on an incident.





	UNIT LOG (	CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	7/6/21	Date To:	7/7/21
LAVA FIRE			Time From:	0600	Time To:	0600
6. Activity Log						
TIME		MAJOR E	VENTS			
						_
		_				
		-				
			-			
		· · · · · · · · · · · · · · · · · · ·				
				-	_	
				<u> </u>		
		-			<del></del> .	
				<u>.</u>	<u> </u>	
		<u> </u>				
7. Prepared By:		Date/Time:				
<del></del>						NIMS IAP

	UNIT	LOG (ICS 214)				· · ·
1. Incident Name: LAVA FIRE		2. Operational Period:	Date From: Time From:		Date To:	7/7/21 0600
3. Unit Name/Designators		4. Unit Leader			11110 10.	
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME B	ASE	
		-		-		
						<u> </u>
			<del> </del>			
			<del> </del>			
	_					
6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	VENTS			
		<u></u>				
					<del>-</del> .	
	-					
						<del></del>
7. Prepared By:		Date/Time:				NIMS IAD

# MEDICAL PLAN (ICS 206 WF) CIIMT 1

	2. Operational Period									
Lava Fire	Date/Time: 07/06/2021 24 Hours 0600-0600									
3. EMS / Ambulance Serv	vices						ii Zii	111		
Name		Location			Contact Method		Advanced Life Support (ALS) Yes No			
Mountain Medics		ICP				Walk Up 530-605-5205		XX		
Medic 3		DP 12 Day / ICP Night				Contact on Command		XX		
Medic 5		DP 17 – Day Only				Contact on Command		XX		
REMS 1 (12 Hour Day Only)		Reference 204 for REMS Location				Contact on Command			XX	
Mt. Shasta Ambulance		1020 Oak St. Mt. Shasta, CA 96067			530-842-7066			XX		
4. Air Rescue / Air Ambu	lance Se	rvices					P.		Whate	
Name		Contact			Type of Aircraft & Capability					
Helicopter 3JR	Lava Helibase			Type 3, BLS, Short Haul ( Day Only )						
CHP H14 / H16		Redding 530-226-2400			Type 3, ALS, Hoist ( Day Only )					
PHI Air Medical		Redding 530-226-2400			Type 3 Air Ambulance, ALS					
Reach 5	Redding 530-226-2400			Type 3 Air Ambulance, ALS						
5. Hospitals (all times e	stimated	from incide	ent location)							
Name & Level	1	GPS Datum egrees Decii				Helipad Phone Yes No			d	
Mercy Mt. Shasta Medical Center	Lat:	t: N 41° 19.117'		5 20		ER	XX		Address 914 Pine St.	
	Long	: W 122°	19.203'	Mins	Min s	530-926-9360			Mt. Shasta, CA	CA
Fairchild Medical Center	Lat: Long	N 41° 43 : W 122°		10 Mins	30 Min	ER 530-841-6292	XX		444 Bruce St. Yreka, CA	
Mercy Medical Center Level 2 Trauma STEMI / Stroke	Lat:	N 40°34	N 40°34.33 W 122°23.80		1.25 Hrs	ER 530-225-7201	XX		2175 Rosal	
	Long								Redding, CA	
Shasta Regional Medical Center	Lat:		N 40°35.160		1.25 Hrs	ER 530-244-5353	XX	1100 Butte St. Redding, CA		
UC Davis Medical Center	Long		W 122°23.262		3.5	ER 916-734-3790	XX		2315 Stockton Blvd.	
Level I Trauma / Burn		Lat: N 38°33.293 Long: W 121°27.317		1.75 Hrs	Hrs	Burn 916-734-3636	700		Sacrament	
6. Division / Crew Emerge	ency Pre	-Plan		Update	and	discuss with a	ssign	ed r	esources	daily.
Fireline EMT / Medic's [	Division	1							III_5000 =	
Air Hoist site location si Long: / Elevation:	ite: Lat:	1					_			
Helispot: Lat: / Long: / Elevation:						10			· · · · · · · · · · · · · · · · · · ·	
7. Prepared By (Medical L	ler)	e) 8. Date/Time			9. Reviewed By (Safety Officer) 10. Date/Tim					
Brian Wisler MEDL Rodd Mascis MEDL					Doug McKelvey John Nickey				07/05/2021 1900	

# MEDICAL PLAN (ICS 206 WF) CIIMT 1

#### 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

<u>""</u>	MEDICAL EMERG	ENCY" TO INITIAT	TE RESPONSE FR	OM IMT COMMUNICATION	S/DISPATCH.						
Use	the following ite	ms to communi	icate situatio	n to communication	s/dispatch.						
Ex: "Commur 2. INCIDENT \$1	DMMUNICATIONS / DISPA: nications, Div. Alpha. Stand-by f FATUS: Provide incident summ ications. I have a Red priority pa	or Emergency Traffic." nary (including number of pa	atients) and command st.	. ,	at (Lat /Long ) This will be the						
Trout Meadow Med	dical, IC is TFLD Jones. EMT Sr	nith is providing medical ca	re."								
Severity of Eme Pr	ergency / Transport riority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.									
Nature of li	njury or Illness &			Brief Summ	nary of Injury or Illness						
Mechani	ism of Injury				ous, Struck by Falling Tree)						
Transpo	ort Request				ance / Short Haul/Hoist Ambulance / Other						
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)						
Incide	ent Name			(Ex: Tro	ic Name + "Medical" ut Meadow Medical)						
On-Scene Inci	dent Commander			Inciden	ene IC of Incident within an ht (Ex: TFLD Jones)						
Patie	ent Care				of Care Provider ix: EMT Smith)						
3. INITIAL PATI	ENT ASSESSMENT: Comple	ete this section for each patier	nt as applicable (start with								
Treatment:											
4. TRANSPORT	DI AN.										
		ve Location (drop point.	intersection, etc.) or L	.at. / Long.) Patient's ETA to Ev	acuation Location:						
			,	•,							
Helispot / Extrac	tion Site Size and Hazards:										
5 ADDITIONAL	RESOURCES / EQUIPMEN	IT NEEDS:									
			rauma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wheeled litter, F	HAZMAT, Extrication						
6. COMMUNICA	TIONS: Identify State Air		***								
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *						
COMMAND											
AIR-TO-GRND											
i											
TACTICAL		-									
	1										
7. CONTINGEN ahead.	CY: Considerations: If prima	ry options fail, what actio	ns can be implemente	d in conjunction with primary evac	uation method? Be thinking						

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

Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, et c.