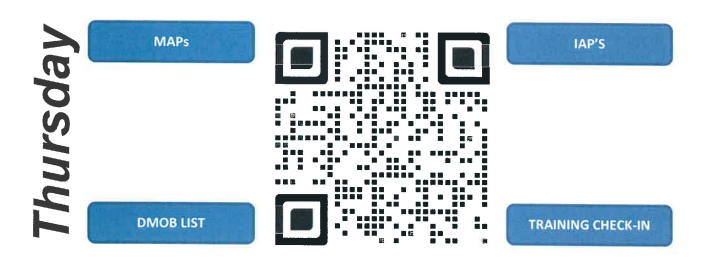






# INCIDENT ACTION PLAN

OPERATIONAL PERIOD 7/8/2021 0600 - 7/9/2021 0600



# LAVA FIRE

CA-SHF-000949 P5 N3XW (0514)

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

INCID	ENT OBJECTIV	/ES (ICS	202)		
1. Incident Name:	2. Operational Period:	Date From:	7/8/2021	Date To:	7/9/2021
LAVA FIRE		Time From:	0600	Time To:	0600
3. Objective(s):			<del>-</del>		
Management Objectives					
<ul> <li>Ensure firefighter and public safety by using strandship highest probability of success.</li> </ul>	ategies and tactics that mitig	ate known and ar	nticipated hazard	ds while prov	riding for
- Maintain and enhance relationships with repres	ented agencies, local landov	vners, and the ge	neral public.		
- Provide timely and accurate fire information to o	cooperators and affected con	nmunities.			
- Protect the natural and cultural resources in the	fire area. Utilize M.I.S.T. in	the Mt. Shasta W	/ilderness area.		
- Effectively manage cost by implementing strate	gies and tactics that have a l	high probability o	f success.		
- Reduce the threat to private property, residence	s, and infrastructure.				
- Initiate suppresion repair in compliance with the	Lava Fire Suppression Rep	air Plan.			
Control Objectives		·			
Keep the fire within the current perimeter.					
·					
General Situational Awareness:			-		
Stoop and rugged terrain critically dry and reco	ntivo fuel hade setive area	ion fino bioton, on	d -d		
Steep and rugged terrain, critically dry and rece	puve ruer beds, active area i	or life history and	arougnt stresse	ed trees.	
In the COVID-19 environment, high density pop	ulations or large groups are	particularly at ris	k. To help protec	t yourself, yo	our
family and to ensure all employees return home	safely, make sure to practio	e social distancir	ıg.		
Enhanced hygiene (especially handwashing), P	PE & monitoring practices h	elp limit the infec	tion rate of first r	esponders.	
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan					
ICS 203 ICS 215A	CS 205 A				
ICS 204 ICS 220	MAL MATERIAL				
ICS 205 Facility Maps	<ul><li>✓ Training Message</li><li>✓ Travel Map</li></ul>		Mossaga		
ICS 206 Weather Forecast	Demob Plan	ginney.	Message Note Health Messa		
ICS 208 Fire Behavior	Finance Message	ICS 2	ity Health Messa 214	ige *	
7. Prepared By: Robert Burnside	Position/Title: PSC	Signature:	14 (2000	X12_	XXX III
8. Approved by Incident Commander:	Jerry McGowan	_		3/10	# 3 TH
ICS 202	oen y wiceowan	Signature:			
100 202					NIMS IAP

# ORGANIZATION ASSIGNMENT LIST (ICS 203) 2. Operational Period: Date From: 7/8/2021 Date

1. Incident Name:		2. Operational	Period: Date From:	7/8/2021	Date To:	7/9/2021
LAVA F			Time From:	0600	Time To:	0600
3. Incident Commande			7. Operation Section	on:		
	Jerry McGowan / Cu	rtis Coots(t)	Operations	Billy Steers / Kerri	Gilliland (t)	
Deputy	Ken Kempter		Planning Ops	Chris Childers / Sh	ane Santos (t) /	Trevor Johnson (t)
Safety Officer	John Nickey / Doug	McKelvey	Night Ops			
Information Officer	Kristin Allison / Dere	k Tsigner	Staging Area			
Liaison Officer	Jake Fuller		Branch			
4. Agency/Organization	n Representatives:		Division/Group	A/E	Abel Mata / Jo	shua Dominguez(t)
A					Juan Molve /	
Agency/Organization	Name		Division/Group	N/P/R	Jonathan Dun	can (t)
SHF Agency Admin CHP	Carolyn Napper		Division/Group	ROADS GROUP	Billy Covert	
	Robert Lynam		Division/Group			
Timber Industries Lia	Darin Quigley		Division/Group			·
Roseburg Forest Union Pacific RR	Ryan Duchi		Branch	V	Kent Cuningl	nam
	Gene Womack		Division/Group			
Lake Shatina FD	Steven Pappas	_	Division/Group			
Weed Fire	Brian Carter		Branch			
Siskiyou County SO	Lt Ben Whetstine		Division/Group	NIGHT	Daniel Ceden	0
OES	Patrick Titus		Division/Group			
CAL FIRE	Darryl Laws		Division/Group			
			Division/Group			
			Division/Group			
- DI			Division/Group	<del></del>		
5. Planning Section:	D 1 (D )		Division/Group			
	Robert Burnside		Division/Group			
	Carol O'Bryan		Division/Group			
	Danny Douglas / Gw	<u> </u>	Branch			
	Robert Verdie / Murp	ny Milligan	Division/Group	-		
Documentation Unit			Division/Group		<del> </del>	<u> </u>
Demobilization Unit			Division/Group			
	James Roberts / M. Ha	ins / S. Dinar(t)	Division/Group			
	Patrick Doyle (T)		Division/Group			
	Eric Kurth		Division/Group			
Training Tech Spec		<del></del>	Air Operations Bra			ason Nava
	Ulysses Huerta / Jak	e Huerta	Air Suppo	ort Group Superviso		
	Nick Meyers	<del></del> .		Helibase Manage	er	
	Melissa Ann Conway	<u>/</u>				
	Janine Summy					
6. Logistics Section	Dist D. 1. Inc.	<u> </u>				
	Rich Davis / Dan Tur	ner				
	Mani Bouslaugh		8. Finance/Admini			
Facilities Unit			<del></del>	Amy Lee		
Ground Support Unit				Ariana Rivera (t)		
Communications Unit			Procurement Unit			
Medical Unit	Rod Mascis / Brian V	Visler	Comp/Claims Unit			
				Lee Piper		
				Sam Hyslop	PTRCR	enee Smith
Prepared By: Name:		Position/Title:	PSC	Signature:	WY CH	PSECE!
ICS 203		Date/Time:	7/7/2021	2300 hours		Ø NIMS



#### Fire Weather Forecast



FORECAST NO: 13

PREDICTION FOR: 7/8-9/2021

SHIFT DATE: Day & Night (0700-0700) FORECAST ISSUED: 1830 7/7/2021 NAME OF FIRE: Lava Fire

UNIT: CA-SHF

SIGNED: Eric C. Kurth, Incident Meteorologist

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

...Breezy Wind & Low Humidity Thursday...
...Temperatures Heat up Late in the Week...

<u>WEATHER DISCUSSION:</u> Sunny with patchy smoke/haze. The inversion will break by mid-morning. Onshore flow will bring gusty northwesterly winds and a little less hot weather today. The air will be dry, though, with humidity levels dropping down into the teens to single digits in some locations. Winds will peak in the afternoon and early evening. Winds decrease after 2200 PDT then becoming light, then becoming downslope/down-canyon winds after midnight. Morning low temperatures should be a little warmer with humidity recoveries lower.

#### WEATHER FORECAST TODAY:

**WEATHER:** Sunny. Haze with local smoke near active fire. **MAX TEMPERATURES:** 94-97 valleys and 88-94 ridges. **MIN HUMIDITY:** 9-15 percent valleys and 18-24 percent ridges.

#### 20 FT WINDS:

**UPPER SLOPE/RIDGETOP** – Light downslope winds becoming northwest 5 to 10 mph by mid-morning. Winds gust up to 20 mph mid-afternoon into the early evening.

**LOWER SLOPE/VALLEY -** Light downslope winds becoming north northwest 5 to 10 mph with gusts to 18 mph in the late morning. Gusts to 22 mph in the afternoon and early evening.

**HAINES INDEX:** 5

LAL: 1

STABILITY/INVERSION: Weak morning inversion breaks mid-morning.

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

WEATHER: Mostly clear with local smoke.

MIN TEMPERATURES: 56-62 valleys and 52-58 ridges.

MAX HUMIDITY: 35-45 percent valleys and 30-40 percent ridges.

#### 20 FT WINDS:

**UPPER SLOPE/RIDGETOP** - Winds west northwest 5 to 10 mph with gusts to 20 mph in the early evening. Winds overall decrease after 2200 PDT, becoming downslope 2 to 5 mph overnight.

**LOWER SLOPE/VALLEY –W**inds northwest 5 to 10 mph with gusts to 20 mph in the early evening. Winds overall decrease after 2100 PDT, becoming variable 1 to 4 mph overnight.

**HAINES INDEX:** 5

LAL: 1

STABILITY/INVERSION: Inversion develops after midnight with smoke laying down and bringing local poor visibility.

Outlook: Temperatures trend up Friday, with more significant heat returning for the weekend.

Scan for current local weather observations:





### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 15	TYPE OF FIRE: Wildfire
FIRE NAME: Lava	OPERATIONAL PERIOD: Day 0600 - 1800, 7/8/2021 Night 1800 - 0600, 7/8 - 8/2021
DATE ISSUED: July 7, 2021	TIME ISSUED: 1800
UNIT: Shasta Trinity NF, Mt. Shasta RD	SIGNED: /s/ Patrick Doyle, FBAN-t
	INDUITO

# WEATHER SUMMARY \*See IMET Weather Forecast\*

**Discussion:** Sunny with some local patchy smoke and haze. Inversion will break by mid-morning. Northwesterly winds from onshore flow will bring increase in winds, lower relative humidity (Rh), and slightly cooler temperatures today. Winds will peak in the late afternoon and early evening, decreasing after 2200 PDT becoming light and downslope after midnight.

See Fire Weather Forecast for more (previous page)

#### FIRE BEHAVIOR

GENERAL: \*\*\* Any high elevation stringers of sub-alpine fuel, slop-overs or spot fires will burn very actively with stronger winds. Daytime winds will be more northerly. Haines Index = 5 \*\*\*

- ERC's: 72 (greater 90th percentile)- Mt. Shasta RAWS (40217); 85 (97th percentile)- NE-06 (PSA)
- ERC's are between the 90<sup>th</sup> and 97<sup>th</sup> percentile, and 100-hr (3%) and1000-hr (3%) dead fuel moistures are at extreme lows. Setting minimum records for dryness for this time of year. Live brush fuel moistures are near 100%.
- **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.
- *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 is resistant to control.

#### SPECIFIC FIRE BEHAVIOR:

Timber-stringers, forested stands and shrub-field patches above 7500' that burned yesterday, will hold heat in heavy fuels surrounded by natural barriers or patchiness of fuels on the slope will continue to burn high on the slopes of Mt. Shasta. Be aware of interior islands that might burn causing torching with spot fires outside control lines.

If there is a new ignition or start outside of the line in lower slopes of fire, expect the following potential fire behavior. Isolated and short duration crown fire runs in mixed conifer and shrub understory remain possible in the afternoon where winds and continuous fuels align. Potential daytime maximum head-fire behavior (reduce these numbers by approximately ½ for flanking fire and ¾ for backing fire):

- Shrub: 8 22' flame lengths, 14 144 chs/hr rate of spread
- Mixed Conifer: 3 10 ' flame lengths, 3 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 70-91% probability of ignition

**DIV's P/R/T/Z/A:** Direct dozer and handlines continue to hold w/ additional mop-up. Escapes or spotting could spread toward Hwy. 97, but unlikely under area near "horse-shoe" in DIV A. Interior islands of unburned fuels will continue to .

**DIV's E:** Less active area of fire Yesterday's activity should diminish with lower wind speeds and higher humidity, though winds will be northerly through the day, rather than southerly. Fire could cross Bolam Creek, flanking control operations on lower slopes. Northerly winds will be more favorable. Fire behavior would increase dramatically in areas of whitebark pine mortality.

**DIV N:** Eastside of DIV N area of recent activity north of Diller Canyon generating interior smokes with a low likelihood of escape.

#### AIR OPERATIONS

 Sunset 07/08 @ 20:43 hours, Sunrise 7/09 @ 05:47 hours. Recent activity could increase morning smoke inversion impacting visibility.

#### SAFETY

As fire burns through duff and root systems; rocks, boulders, stumps, and other large objects can be released
and roll downhill. Don't assume that because no one is working above you there is no danger of rolling objects.

					(105 204	· vvr)	INFOF	RMATION//BASIC
1. Incident Name:		2.	Operation	nal Period:			3. Branch	Division
LAVA FIRE		Da	ate From:	07/08/21	Date To:	07/09/21		A/E
		Ti	me From:	0600	Time To:	0600	]	AL
4. Operations Personnel:							Page 1 of 2	Alpha/Echo
Operations Section Chief: Billy Steers	/ Kerri	Gilliland	(t)		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Abel Mata /	Joshua				Air Attack:			
5. Resources Assigned:	—		sources E	selow in Bol	d are 12 Hour	• ** 		
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
CRW1 ELK MT IHC		<del>                                     </del>	REYES, RE	EYMUNDO	21	C-4	0600-1800	SPIKE
CRW1 TAHOE IHC	↓	7/10	GERBER	<del></del>	21	C-5	0600-1800	SPIKE
CRW1 SALMON RIVER IHC	↓	7/9	STOCKE		19	C-6	0600-1800	SPIKE
CRW2IA PVT FIRESTORM 17		7/12	ALEX	RHEA	20	C-31	0600-1800	LAVA ICP
CRW2IA PVT PATRICK 20A	<del> </del>	7/12	AUSTIN H	-	20	C-46	0600-1800	LAVA ICP
CRW2 C-60 OC 23	↓	7/13	BLANCA		17	C-60	0600-1800	LAVA ICP
CRW2 PVT C-65 FIRST STRIKE		7/19	SLIFER,		20	C-65	0600-1800	LAVA ICP
CRW2 PVT C-76 COBRAS		7/18	REYES, B		19	C-76	0600-1800	LAVA ICP
WFM KNF GRASS LAKE				, WILLIAM	7	0-2	0600-1800	LAVA ICP
STC SHF 3675C		7/11	FLYN, S		27	E-107	0600-1800	LAVA ICP
ENG3 INF 331			HUBBARI		5	E-71	0600-1800	LAVA ICP
ENG3 ENF 314	—	7/14		N, CASEY	5	E-72	0600-1800	LAVA ICP
ENG3 SQF 332		+		, DALTON J	5	E-74	0600-1800	LAVA ICP
ENG6 PSF 11	—	7/17		I, CHUCK	5	E-250	0600-1800	LAVA ICP
ENG6 PVT R2K E-254	↓	<del></del>	TILLSMOK	KING, STILL	3	E-254	0600-1800	LAVA ICP
ENG6 Rocky Point 320	↓	7/17	RAMSEY		3	E-260	0600-1800	LAVA ICP
ENG6 Rocky Point 324	↓	7/17	RACICO		3	E-259	0600-1800	LAVA ICP
DOZ2 ENF 3		7/11 L	ANGENDE	RFER, DAN	4	E-57	0600-1800	LAVA ICP
6. Work Assignments:								
<b>FASK:</b> Continue direct and/or indire Mop-up control lines to the extent n	ct line c	construction	on to Bolan	n Creek. Utili ssion repair a	ze M.I.S.T tac	tics within the	Mt. Shasta Wi	lderness.
PURPOSE: To minimize the likeliho								
END STATE: Fire containment.			11 00114 01 111	Too and proo	- Tatarar 1			
7. Special Instructions:					••			
Back haul all trash and equipment.								
						<u> </u>		
3. Communications					<del></del>			
Name	Ch	<del></del>	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C29	4		IMAND	171.5375	110.9 (T1)	164.8625	110.9 (T1)	
NIFC TAC 1	6		TICAL	168.0500	110.9 (T1)	168.0500	110.9 (T1)	
A/G TAC	13		GROUND	169.1500	CSQ	169.1500	NONE	
A/G CMD	14		GROUND	167.9500	CSQ	167.9500	NONE	
AIR GUARD	16	<del></del>	GENCY	168.6250	CSQ	168.6250	110/9 (17)	
9. Prepared by: Name:	Dann	y Douglas	<b>,</b>		RESL		1/	
						Signature: (	$\vee$ $\wedge$ $\vee$ $\vee$ $\vee$ $\vee$	
ICS 204		_	Date/Time:		2200	Oignature	<del>// () -</del>	rsonnel Count; 224

			ONNE		1			RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:	<del></del>		3. Branch	Division
LAVA FIRE			Date From:	07/08/21	Date To:	07/09/21		A/E
			Time From:	0600	Time To:	0600	]	A.E.
4. Operations Personnel:							Page 2 of 2	Alpha/Echo
Operations Section Chief: Billy Stee	ers / Kerri	Gillilaı	nd (t)		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Abel Mat	a / Joshua				Air Attack:			
5. Resources Assigned:			Resources E	Below in Bol	d are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
DOZ2 PVT E-69 T & S		7/13	ONTANO	<del>-</del>	4	E-69	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		2	E-122	0600-1800	LAVA ICP
W/T PVT E-85 49ER		7/17	SASSE		1	E-85	0600-1800	LAVA ICP
W/T PVT E-86 TOUGH		7/17	HAMILTO		1	E-86	0600-1800	LAVA ICP
W/T PVT E-242 FORTNER		7/16	FORTNE	R, BOB	1	E-242	0600-1800	LAVA ICP
GRD2 PVT E-270 GREGORY		7/17	GREGO	<del> </del>	1	E-270	0600-1800	LAVA ICP
TFLD FABBRI		7/11	FABBRI,	BRIAN J	1	O-40	0600-1800	LAVA ICP
TFLD DANIEL		7/15	DANIEL, (	CHARLES	1	O-214	0600-1800	LAVA ICP
EMTF KUNTZ		7/12	KUNTZ,	DUSTIN	1	O-90	0600-1800	LAVA ICP
EMTF BAKER		7/12	BAKER	k, MATT	1	O-93	0600-1800	SPIKE
REMS E-42 MOUNTAIN MEDIC	SIN	8/1	DRUMMO	ND, MATT	4	E-42	0600-1800	SPIKE
SOFR MOTT		7/14	MOTT, 1	rodd C	1	0-44	0600-1800	SPIKE
SOFR LOFDAHL (t)		7/9	LOFDAHL,	KELSEY L	1	O-323	0600-1800	LAVA ICP
SOFR LUCAS		7/14	LUCAS, N	IATTHEW	1	O-80	0600-1800	LAVA ICP
2 147 1 4								<del></del>
6. Work Assignments:	Dan at U		etter to Deter	0 1 100	MIOTI			
<b>TASK:</b> Continue direct and/or inc Mop-up control lines to the exten	lirect line d f necessar	onstru v Cor	ction to Bolan	n Creek. Utili ssion renair a	ze M.I.S. I taci as appropriate	tics within the	Mt. Shasta Wi	lderness.
PURPOSE: To minimize the likel							<del></del>	
END STATE: Fire containment.		oupe i	TOTAL CONTROLL	nos ana proc	orve riateral re			
							· · · · · · · · · · · · · · · · · · ·	
7. Special Instructions:	-··							
•								
Back haul all trash and equipmer	nt.							
8. Communications								
Name	Ch		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 1	6	TA	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	AIR T	O GROUND	167.9500	CSQ	167.9500	NONE	
AIR GUARD	16	EME	ERGENCY	168.6250	CSQ	168.6250	110.8 (TV)	70
9. Prepared by: Name:	Danny	/ Doug	las	•	RESL	Signature:	Col	1)
ICS 204			Date/Time:	7/7/2021	2200	orginature	Do	rsonnel Count: 25
NIMS IAP			Date/Time.					rsonnel Count: 25

					(103 204	, ,		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LAVA FIRE			Date From:	07/08/21	Date To:	07/09/21		N/P/R
		_	Time From:	0600	Time To:	0600		MITIN
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Billy Steers	/ Kerri	Gillila	nd (t)		Night Ops:		•	
Branch Director:					Branch Safety:			
Division/Group Supervisor: Juan Molve	/ John	Hunt(t	i) / Jonathan	Duncan (t)	Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
CRW2IA PVT DIAMOND FIRE 16		7/12	PHILLIPS,	JERROD	20	C-30	0600-1800	LAVA ICP
CRW2IA PVT FIRESTORM 6		7/12	LOPEZ	GENE	20	C-33	0600-1800	LAVA ICP
CRW2 PVT C-62 PACIFIC COAST		7/17	MIRACLE	E, JESSE	20	C-62	0600-1800	LAVA ICP
ENG3 SHF 313		7/10	VAUGHN, K	-	5	E-46	0600-1800	LAVA ICP
ENG3 SHF 321		7/10	TONE	· · · · · · · · · · · · · · · · · · ·	8	E-51	0600-1800	LAVA ICP
ENG3 SNF 314	1	7/12	TORRES, R		5	E-73	0600-1800	LAVA ICP
DOZ2 PVT E-58 NORTHSTATE		7/12	METZ, C		2	E-58	0600-1800	LAVA ICP
DOZ SHF 79		7/10	HERNANDE		2	E-247	0600-1800	LAVA ICP
DOZ2 PVT E-88 STONY CRK		7/18	ANDREW		2	E-88	0600-1800	LAVA ICP
W/T PVT E-29 COTTONWOOD	1	7/10	VARGAS		1	E-29	0600-1800	LAVA ICP
W/T PVT E-81 LENAHAN	1	7/13	PARRIOT		1	E-81	0600-1800	LAVA ICP
W/T PVT E-83 LENAHAN		7/13	SPURLO		1	E-83	0600-1800	LAVA ICP
HEQB LARGE		7/10	LARGE,		1	O-41	0600-1800	LAVA ICP
HEQB PARKER	-	7/14	PARKER		1	O-41	0600-1800	
EMTF WILSON		7/12	WILSON, E		1	O-136		LAVA ICP
EMTF BARKER(t)		7/12	BARKER		1	O-84	0600-1800	LAVA ICP
SOFR KIRBY		7/15			-		0600-1800	LAVA ICP
SOFR MARTIN (t)	-	7/15	KIRBY,		1	0-154	0600-1800	LAVA ICP
SOFK WAKTIN (t)		1115	MARTIN,	JASUN K	1	O-176	0600-1800	LAVA ICP
6. Work Assignments:		<u> </u>						<del></del>
TASK: Tactical Patrol. Eliminate ha	zards a	nd moi	n_un where n	acassan, Co	mnlata eunnr	accion ranair	whore appren	ioto
PURPOSE: To eliminate threats to t						ession repair	where appropr	iate.
END STATE: Fire containment and			epan me sup	pression end	n damages.			
LIND STATE. THE CONTAINMENT AND	recover	у.						
7. Special Instructions:								
7. Opecial moductions.								
Back haul all trash and equipment.								
zaon naar an traon and oquipmont.								
8. Communications					<del></del>			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	3	<del></del>	DMMAND	170.0125	110.9 (T1)	168.2500	110.9 (T1)	1.0.00
NIFC TAC 5	8		ACTICAL	166.7250	110.9 (T1)	166.7520	110.9 (T1)	<del> </del>
A/G TAC	13	-	O GROUND	169.1500	CSQ	169.1500	NONE	<del> </del>
A/G CMD	14	-	O GROUND	167.9500	CSQ	167.9500	NONE	<del>                                     </del>
AIR GUARD	16		ERGENCY	168.6250	CSQ	168.6250	110/9 (T1)	<del> </del>
9. Prepared by: Name:		/ Doug		100.0200	RESL	100.0200	Lina (1)	10
or repaire by Haile.	Jaili	טטטע א	ndə		INLOL	Cianatura. /	$\sqrt{a}$	<b>/</b> 义
ICS 204			Data/Time:	7/7/2021	2200	Signature:	سر	
NIMS IAP			Date/Time:	11112021	2200		Pe	rsonnel Count: 92

					1.00 201			WATION/BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
LAVA FIRE			Date From:	07/08/21	Date To:	07/09/21		ROADS GROU
			Time From:	0600	Time To:	0600		NOADO GNOO
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: Billy Steers	/ Kerri	Gillila	nd (t)		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Billy Covert		_			Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
ENG6 CARROLL E-263		7/18	LITTLE,	JOSH	3	E-263	0600-1800	LAVA ICP
DOZ SHF 29		7/10	CAMARA	, CODY	4	E-204	0600-1800	LAVA ICP
DOZ2 PVT E-115 NORTHSTATE		7/13	SILVA, J	IARED	2	E-115	0600-1800	LAVA ICP
DOZ2 PVT E-118 SPRATT		7/13	SPRATI	, ERIC	2	E-118	0600-1800	LAVA ICP
DOZ2 PVT E-119 NORTHSTATE		7/14	RANIHAN	, JESSE	2	E-119	0600-1800	LAVA ICP
W/T LNF 3		7/10	CASE, I	HENRY	2	E-7	0600-1800	LAVA ICP
W/T PVT E-23 WILLMORE		7/10	ANDERSON,	MICHELLE	1	E-23	0600-1800	LAVA ICP
W/T PVT E-24 WILLMORE		7/10	STOVER,	JASON	1	E-24	0600-1800	LAVA ICP
W/T PVT E-25 WILLMORE		7/10	TORRES	S, BILL	1	E-25	0600-1800	LAVA ICP
W/T PVT E-27 PJ&R	1	7/10	YOKOYAN	IA, PAUL	1	E-27	0600-1800	LAVA ICP
W/T PVT E-28 ALAN'S		7/10	LOGUE,	RICKY	1	E-28	0600-1800	LAVA ICP
W/T PVT E-31 PROPUMP		7/10	SEABOUR	NE, MIKE	2	E-31	0600-1800	LAVA ICP
W/T PVT E-241 MIKE WATER		7/16	SMITH,		1	E-241	0600-1800	LAVA ICP
EXC PVT E-286 - EXCAVATOR		7/19	WATTJAN,	_	1	E-286	0600-1800	LAVA ICP
EXC PVT E-288 - EXCAVATOR		7/19	MURDOC		1	E-288	0600-1800	LAVA ICP
GRD2 PVT E-271 LAMB		7/18	BROWER	-	1	E-271	0600-1800	LAVA ICP
		<b></b>		·				
	1							
6. Work Assignments:								
TASK: Repair damaged roads acco	ording to	the La	ava Fire Suppi	ression Repa	ir Plan.			
PURPOSE: To maintain their service	eability	as acc	ess roads.					
END STATE: Roads are usable who	en fire i	s conta	ined.					
7. Special Instructions:								
Back haul all trash and equipment.								
8. Communications	T 6:		т		I D =		T = =	
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 3	7	_	ACTICAL	168.6000	110.9 (T1)	168.6000	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	1
AIR GUARD	16		ERGENCY	168.6250	CSQ	168.6250	110.9(71)	
9. Prepared by: Name:	Dann	y Doug	las		RESL		1 1/1/1/	
						Signature:_	THE THE	
ICS 204			Date/Time:	7/7/2021	2200		Pe	ersonnel Count: 26

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

1. Incident Name:		:	2. Operation	al Period:			3. Branch	Division
LAVA FIRE			Date From:	07/08/21	Date To:	07/09/21		POADS CROUP
		-	Time From:	0600	Time To:	0600		ROADS GROUP
4. Operations Personnel:							Page 2 of 2	
Operations Section Chief: Billy Steers /	Kerri	Gillilan	d (t)		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Billy Covert					Air Attack:			
5. Resources Assigned:		** F	Resources B	Below in Bolo	d are 12 Hour	. **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
TFLD WALTON		7/20	WALTON,	DANIEL B	1	O-260	0600-1800	LAVA ICP
TFLD GUNDLE(t)		7/13	GUNDLE,	COLIN J	1	O-131	0600-1800	LAVA ICP
HEQB PRICE		7/19	PRICE, NI	CHOLAS	1	O-356	0600-1800	LAVA ICP
HEQB SEWELL		7/21	SEWELL,	REESE A	1	O-357	0600-1800	LAVA ICP
							1	
6. Work Assignments:								
TASK: Repair damage to roads.								
PURPOSE: To maintain their service	-							
END STATE: Roads are usable whe	n fire is	s contai	ned.					
7.0			<del> </del>					
7. Special Instructions:								
Dook have all troops and acciomant								
Back haul all trash and equipment.								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C29	4		MMAND	171.5375	110.9 (T1)	164.8625	110.9 (T1)	110.03
NIFC TAC 3	7	-	CTICAL	168.6000	110.9 (T1)	168.6000	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		RGENCY	168.6250	CSQ	168.6250	1/10,9 (T1)	
9. Prepared by: Name:		y Dougl		100.0200	RESL	100.02307	// //	
o. i repared by. Name.	Daning	y Dougi	ius		REGE	Signature:		
ICS 204			Date/Time:	7/7/2021	2200	orginature,	Do	ersonnel Count: 4
NIMS IAP			Date/ Hille.	1/11/20/21	2200	COM		SSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
LAVA FIRE			Date From:	07/08/21	Date To:	07/09/21	V	
			Time From:	0600	Time To:	0600	ľ	
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Billy Steers /	Kerri	Gillila	nd (t)		Night Ops:			
Branch Director: Kent Cuning	ham				Branch Safety:			
Division/Group Supervisor:					Air Attack:			•
5. Resources Assigned:		**	Resources B	elow in Bol	are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC SKU 9260C			CAMPBEL	L, DENNIS	20	E-39	0600-1800	Cold Springs X 97
CRW1 SKU SIK#2			JONES	S, JON	16	C-10048	0600-1800	Cold Springs X 97
DOZ3 PVT E-123 CODY LAMB		7/20	LAMB,	CODY	3	E-123	0600-1800	Cold Springs X 97
DOZ3 PVT E-125 SUNRISE		7/20	ANDREW	, BYRON	2	E-125	0600-1800	Cold Springs X 97
W/T PVT E-10009 WATER WETTER			SISSON, I	MICHAEL	1	E-10009	0600-1800	Cold Springs X 97
W/T PVT E-10064 MCLANE			MCLAN	E, BILL	1	E-10064	0600-1800	Cold Springs X 97
EXC PVT E-10096 RIDGE		7/20	WALKER	, JASON	1	E-10096	0600-1800	Cold Springs X 97
EXC PVT E-10094 - EXCAVATOR,		7/19	TODD, J	EREMY	1	E-10094	0600-1800	Cold Springs X 97
SKD PVT E-10092 MULCHER		7/19	SCALA	JOSH	1	E-10092	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>	
		<del> </del>						
6. Work Assignments:	1						L.	
TASK: Tactical Patrol. Eliminate haz	ards a	nd mo	n-up where ne	ecessary Co	omplete suppr	ession renair	where appropr	iate
PURPOSE: To eliminate threats to the				-		ossion . opan	mioro appropr	iato.
END STATE: Fire containment and r			opan mo cap	p. 555.511 5115	it damagoo.			
		,						
7. Special Instructions:								
Back haul all trash and equipment.								
Back Hadi ali trasii and equipment.								
8. Communications					T = =		T	
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)		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		ERGENCY	168.6250	CSQ	168.6250	110/9 (T1)	
9. Prepared by: Name:	Dann	y Doug	glas		RESL	k k	Jall	<u>//</u>
						Signature:	- UNI	

Date/Time: 7/7/2021

2200

Personnel Count:

### ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

					1.00 20	,	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
LAVA FIRE			Date From:	07/08/21	Date To:	07/09/21		MOUT
			Time From:	0600	Time To:	0600	ĺ	NIGHT
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Billy Steers	/ Kerri	Gillila	nd (t)		Night Ops:			
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	1	ader	Personnel	Request #	Hours	Reporting Location
ENG6 PVT IMPERIAL ENG 1		7/13	CHAPARR	O, JORGE	3	E-64	1800-2400	LAVA ICP
ENG6 PVT GRAYBACK ENG 1		7/13		JOHN	3	E-65	1800-2400	LAVA ICP
ENG6 PVT EARTH IND ENG 2		7/12		ARRON	3	E-67	1800-2400	LAVA ICP
ENG6 TRUMEN 464		7/18		ESPER.	3	E-262	1800-2400	LAVA ICP
	+	1	1 202, 2			L-202	1000-2400	LAVATOR
		-					<del>                                     </del>	
	<u> </u>							
	<u> </u>	1						
	-							
	<u> </u>	<u> </u>						
	-		<u> </u>					
	-	-						
		-						
		-		-				
6. Work Assignments:								
TASK: Tactical Patrol. Eliminate ha	zards a	and mo	n-un where n	ecessary				
PURPOSE: To eliminate threats to t			p up miloro n	oocooury.				
END STATE: Fire containment.								
7. Special Instructions:			<del></del> -					
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	1109(71)	
9. Prepared by: Name:		y Doug		100.0200_	RESL	100.0200	1 / Y	<u> </u>
.,		, 9			· · · · ·	Signature:	bd IN!	
ICS 204			Date/Time:	7/7/2021	2200	Signatule.	mar V	rooppel Courts 40
NIMS IAP			Date/ Hille.	7772021			Pe	rsonnel Count: 12

Lava



# SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



#### Major Hazards and Risks:

- Complacency It is easy to fall into a routine and lose sight of all that is around us. Hazard trees, rocks and fire activity, Indirect Fire Line and unburned fuel between you and the fire line.
- ❖ Driving on the Incident Driving continues to be one of the biggest hazards on this incident. Be alert for high speed traffic on local roads and commuter routes. Always expect the unexpected and be prepared to react appropriately. Wildlife have been seen in the area. Defensive driving is essential. Keep windows clean, use headlights, seat belts, and chock blocks. If a backer is not available, get out of vehicle and examine what is behind you before proceeding. Watch your travel speeds out on the line and, in camp. Maintain Situational Awareness!

#### **Work Assignments**

- If you are working near heavy equipment, stay at least 100 feet in front and 50 feet behind equipment. In timber, distances should be increased to 2.5 times the canopy height.
- Never approach equipment until you have eye contact with the operator.
- Know the capability of your crew! Work within those limits.
- Read the medical plan, it works well if needed.
- Fatigue is managed by following work rest guidelines.
- Crews working mop up watch for burning stump holes and rolling material on steep terrain.
- Use lookouts for falling operations and keep area clear 2 ½ times the height of the tree.

#### **DRIVING & FATIGUE**

- Make sure you are getting your rest when you can! Stick to work/rest guidelines.
- Fatigue can cause us to mentally stray from the driving task.
- It only takes a second of distraction to lose control of your vehicle. The faster you are traveling, the faster you get in trouble.
- Make sure you recognize when you are too tired to drive!
- Don't tough it out and put yourself and your passengers at risk!
- Slow down, take breaks, and talk to your passengers. If possible, keep an alert passenger in the front seat next to you. Know your limits.

Wednesday, July 07, 2021   Jason Nava										– Lai	Date Fredared		riebaled by	ed by
Controlled Number   Suring		AIR OPERAII	ONS SUM	MAKY	ICS-22(			18	30	Wednes	day, July 07, 20	120	Jason	Nava
Safety Works   Fazze   Safety Works   Safety Work	Incident N	ame and Incident Nur	mber	Sunrise	$\vdash$	Cutoff	Sunset	Shute	down	Operatic	nal Period - E	Jate	Operational F	eriod - Time
Fight To CATIONS   NUMBER 50 CROSS   State   Equipment, etc.   Holder   Fight To CATIONS   Number 1	Lav	a CA-SHF-0949		542	622	2015	2045	21	16	Thursd	ay, July 08, 20;	21	0200	2100
Prince of Secretary Control (1998)   Prince of	General Re	marks, Safety Notes,	Hazards, Air (	Speration	Special E	quipment,	etc.	Helibase li	nformation	TFF	Information		Rescue Ship	Information
Company   Comp	TRACK A TRACK A All GPS DATA T	ALL DROP LOCATIONS O BE COLLECTED IN Application of Retardant / F	ONS / NOINBE S / NUMBER O 1 DEGREES, M Foam / Agent with	F DROP:	S / GALLON S / GALLON DECIMAL I sterways, Boc	IS DROPPE MINUTES FO	D ORMAT.	Latitude Longitude	122° 16.34	Request # Radius: Altitude: Centerpoint:	POLYGON 12000'	_1		
1862   1970   1982   1970   1970   1982   1970	if Ketardant / Foam. Information: Lat /	' Agent is Dropped Within 1. 'Long, Estimated Number o.	nese Areas imme f Gallons and a M	diately Noti. ap Detailing	y the AOBD a y The Area. A <sub>l</sub>	na Provide tne pproved Dipsiti	es only	Name Latitude Longitude (use page 2	SISKIYOU 41° 46.16' 122° 28.64' 2 if needed)	NOTAMS: Frequency http://tfr.fe	- T	ong t.html	Location Request Procedure See Medical Plan	 for These Aircral <sup>-</sup> or Additional Inf
120,0250	Frequencies		Tone		Ϋ́	Tone	AM / FM	Position		ıme		6	Trainee Name	Phone
120 0250	AIR TACTICS			168	1,3375		FM	AOBD	Jasor	א Nava	661-805-4	4750		
170 9725   170 972   170	AIR / AIR Rotary V			124	1.0250		AM	ASGS (T)		T 1800 TI	0 017 000	1,00	ni ni	
170 975   110.9 (1)   168 7500   110.9 (1)   FM   ATOS   110.9 (1)   FM   AT	AIR / AIR - Briefi	$\downarrow$		120	0.0250		AM	H H	Sicking M	INE COYLE	530-306-5	5711		-
170 ST50   110.8 (1)   168 T000   110.8 (1)   FM   HLCO   Bill Lampert   550-568-1788   Matt Dickson   110.8 (1)   16.2 550   110.8 (1)   FM   HLCO   Bill Lampert   550-568-1788   Matt Dickson   168.3 500   16.2 550   110.8 (1)   FM   HLCO   Bill Lampert   550-568-1788   Matt Dickson   168.3 500   16.2 550   110.8 (1)   FM   HLCO   Bill Lampert   550-568-1788   Matt Dickson   150.2 750   168.2 500   156.7 (6)	AIR / GROUND - Ta	+		169	1500		E M	ATGS	no filoso					R
171 Garding   140.9 (1)   166.2500   110.9 (1)   FM   HICO   BBIL ampert   550.656-4128   Matt Discon   156.1000   166.2500   166.1000   166.	COMMAND 1		110.9 (1)	168	7000	110.9 (1)	FM							
17.5375   1103 (1)   154.8525   1103 (1)   FM   HLCO   Bill Lampert   550.598 4128   Matt Dickson   165.3500	COMMAND 9		110.9 (1)	165	.2500	110.9 (1)	FM				V.			
166.07560   168.3500   168.3500   168.3500   168.3500   168.3500   168.3500   168.3500   168.3500   168.3500   168.3500   168.0750   168.0750   168.0750   168.0750   168.0750   168.0750   168.0750   168.0750   168.0750   168.0750   168.0750   168.0750   169.0750	COMMAND 25		110.9 (1)	164	.8625	110.9 (1)	M N	5	l liid	monart	530 598 A	1128	Matt Dickson	559-202-9948
150.2750   156.0750	DECK-LAVA	+		168	3500		Z Z	HCO	Matt	Lynde	530-941-4	1600	DOUGH WELL	
120.2750   120.2750   HELICOPTERS (Use page 2 if Needed )	CALCORD - MEDI		156.7 (6)	156	.0750	156.7 (6)	FM	HLCO	Brad	Corbin	661-965-8	3680	2	
Make/Model   Heilbase   Avail   Start   Remarks / A · #   FAA #   Type   Make/Model   Heilbase   Avail   Start	FAA Tower	120.2750	50,624	120	.2750		AM	N 91 C ODER	( popo					
MakeModel   Figures   Avail   Start   Avail   Avail   Start   Avail   Avail   Start   Avail   Avail   Avail	$\mid$	ŀ	H		4040	Pomork	EV3   08	EAA#	Timo	MakelModel	Holibaco	Avail	F	narks / A . #
UH60   Siskiyou   700   800	+	$\dagger$	+	700	800	I Callian	# 1		3	THE WORLD	2650		-	
UH60														
School	3TW	+	Siskiyon	700	800							PSE		
BELL 209   LAVA   700   800   SHORTHAUL   As 350-B3E   LAVA   700   800   HLCO   HLCO   Bell L3   LAVA   700   800   HLCO   HL	NS2	O.	SISKIYOU	200	000		ex.							
BELL 209	0000		\$	2	8									
AS-350-B3E   LAVA   700   800   SHORTHAUL   Bell L3   LAVA   700   800   HLCO	H509		LAVA	700	800				3	2				
Bell 13	3JR		-	200	800	SHOR	THAUL							
Make/Mode  Base	2JG		LAVA	200	800	H	00						2011	745
Make/Model   Base   Avail   Start   Remarks   FAA #   Type   Make/Model   Base   Avail   Start     REDDING   800   900   Primary AA						FIXED V	asi ) SNIV	Page 2 if Nee	ded )					
REDDING 800 Primary AA   Planned Missions (Includes: Water Dropping, Retardant, Recon, Rescunder Aircraft   Start Time   Daparture Point   Destination   AS REQ   A	-	r	Base	Avail	Start	Rem	arks	FAA#	Type	Make/Model	-	Avail	Start	Remarks
Planned Missions ( Includes: Water Dropping, Retardant, Recon, Rescunder and Parture Point	+		REDDING	800	006	Prima	iry AA				H			7.000.00
Aircraft   Start Time   Daparture Point   Destination   AS REQ		Plan	ned Missions	( Includes	3: Water Dro	Doping, Reta	rdant. Reco	n. Rescue, Ca	irgo, Personne	el Transport, A	ir Attack, HLC	O, etc.)		
AS REQ   AS REQ	Mission	Aircraft	Start Time	Dapart	ure Point	Destir	nation	Instr	uctions For	Vircraft or Nat	ne of Person	nel or Typ	e of Cargo (if ap	olicable)
Notes: WAT	WA'TER DROPP					D		AS REQUES	TED		00000	12.5	200	
Notes: WAT	RECON			2				AS REQUES	匝				88	
WAT	RETARDAN							AS REQUES	TED					
WAT														
		Notes:		WATE	R TENDER	S ASSIGNE	D TO DIPS	TE: E-25,E-2	6,E-30,E-239	CRASH RES	CUE E-32 at L	ava Helib	ase.	
FIREWATCH ON MAINTENANCE PHASE FOR A FEW DAYS			W.		NDER assiç	gned to Sisk.	iyou Helibas	e: E-138 CR	4SH RESCUE	E-205 at Sisk	kiyon			
I INCAVOLUCIO DI MINISTERIA MANCELLA CARRA					CIDCIAIA	M NO HOLL	AINITENIANIA	TE PHASE FC	A FFW DA	۷>				

### **INCIDENT SAFETY ANALYSIS 215a**

Lava Fire

July 8-9, 2021 0600-0600

8. Task	9. Hazard	13. Identify hazard mitigations & controls  (press [alt + enter] to add a line)
Bucket Work	Aircraft Mishap - General	~ Ensure postive communication with all air resources ~ Don't plan on air resources for medical transport or resupply ~ Follow "Aviation Watch-Out Situations" IRPG Pg 46 ~ Refer to "Directing Bucket or Retardant Drops IRPG Pg 58 ~ Refer to "Aerial Retardant Safety" IRPG Pg 57 ~ Refer to "Aircraft Mishap Response Procedure" IRPG Pg 62
Direct Line Constructio n - 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>
Transportati on - Ground/Ro ads Maintenanc e	Equipment - Crushed by Heavy	<ul> <li>When working around a dozer or tractor plow, stay at least 100 feet in front or 50 feet behind the equipment.</li> <li>Allow no one but the operator to ride on the equipment.</li> <li>Operators will wear required personal protective equipment (PPE) and carry a fire shelter.</li> <li>Refer to Pg 86 of IRPG.</li> </ul>
Line Constructio n 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	<ul> <li>Assure line Medics or EMT's are assigned to spike camps</li> <li>Select air evac sites at or near spikes</li> <li>Maintain crew supplies for mimumn of two days</li> </ul>
Suppressio n Repair - Mechanical	Equipment - Crushed by Heavy Equipment/Rollove r	<ul> <li>Ensure communications are established with operators</li> <li>Make positive contact with operator before approaching.</li> <li>Use hand signals if other communications are unavailable</li> <li>Maintain a 50'-100' exclusion area around equipment</li> <li>Use a spotter when backing qualified operators and appropriate overhead.</li> <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 Constructio n All	Medical - Heat Related Illness	<ul> <li>Drink Fluids throughout operational period (6-8 quarts/shift).</li> <li>Maintain water/electrolyte ratio of 3 to 1.</li> <li>Carry extra water on line and cache water at drop points.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Allow out of area resources to acclimate before expecting peak performance.</li> <li>Recognize symptoms of HEAT RELATED INJURY.</li> </ul>

### **INCIDENT SAFETY ANALYSIS 215a**

Direct Line Constructio n - 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 Constructio n 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 Constructio n 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/Secu re 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 Constructio n 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 Constructio n 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.

N
0
$\mathcal{O}$
$\sim$
ᆜ
$\geq$
$\bigcirc$
$\sim$
( )
O
<u> </u>
-
=
CIIMT1 C
=
=

						Dotorous Droporod		Cook	d lengt	Operational Deriod Date/Time	Time
INIO IN	O OIGNO TINE	Incident DADIO COMMINICATIONS Incident Name	Incident Name			Date/ IIIIe riepaleu			- B		)
	PI AN (ICS 205)	\$ 205)		AVA		7/07/2021 1800	1800	1/0	3/202	21 0600	7/08/2021 0600 - 7/09/2021 0600
	anon of any fred	nency other than	Inlibration of any frequency other than those listed on this form are prohibited, subject to fines by the FCC	rm are prohibit	ed, subje	ct to fines by t		nda	emor	silization	and demobilization from the incident.
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Dev	Pwr A,	Mode A, D or M	Remarks
-	COMMAND	SHFR	SHASTA FOREST	171.5750	csa	165.0125	Tone 15 162.2	z	H	A BA	BACK-UP, I/A ONLY
2	COMMAND	NIFC C1	ALL DIVS	170.9750	Tone 1 110.9	168.7000	Tone 1 110.9	Z	Н	A	WEED
3	COMMAND	-	ALL DIVS	170.0125	Tone 1 110.9	165.2500	Tone 1 110.9	z	エ	A	ANTELOPE
4	COMMAND	NIFC C29	ALL DIVS	171.5375	Tone 1 110.9	164.8625	Tone 1 110.9	z	三	A	HERD PEAK
2	TACTICAL	NIFC TAC 2	I/A ONLY	168.2000	CSQ	168.2000	NONE	Z	Ŧ	A	I/A ONLY
ဖ	TACTICAL	NIFC TAC 1	DIV A / E	168.0500	Tone 1	168.0500	Tone 1 110.9	Z		A	BRANCHI
7	TACTICAL	NIFC TAC 3	ROADS GROUP	168.6000	Tone 1	168.6000	Tone 1 110.9	z		A	BRANCHI
- ω	TACTICAL	NIFC TAC 5	DIV N/P/R	166.7250	Tone 1	166.7250	Tone 1 110.9	Z		A	BRANCH III
σ	TACTICAL	NIFC TAC 6	AVAILABLE	166.7750	Tone 1	166.7750	Tone 1 110.9	z		A	BRANCH III
, 6	TACTICAL	NIFC TAC 7	NIGHT GROUP	168.2500	Tone 1	168.2500	Tone 1 110.9	Z		Α	BRANCH III
= =	TACTICAL	CDF TAC 24	BRANCH V	151.3325	Tone 16 192.8	151.3325	Tone 16 192.8	Z		A	BRANCH V
12	TACTICAL	CDF TAC 25	AVAILABLE	159.2775	Tone 16 192.8	159.2775	Tone 16 192.8	z	_	⋖	BRANCH III
13	Air-to-Ground	+	ALL DIVS	169.1500	csa	169.1500	NONE	z		A	
4	Air-to-Ground		ALL DIVS	167.9500	csa	167.9500	NONE	Z	I	= 4	INCIDENT WIDE
7.	TACTICAL		ALL DIVS	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	z	_	A	MEDICAL
16	FWERGENGY		EMERGENCY	168.6250	csa	168.6250	Tone 1 110.9	Z		A EM	EMERGENCY ONLY
Prepare	Prepared By (Communications Utity gade)		$\rfloor_{\Lambda}$		Incident Loca	ncident Location:WEED	Forest / Unit / Jurisdiction: SHASTA NF	t/Jur	sdictio	on: SHAST	A NF
Scot	Scott La Rue and Jeff Carter.	ell Carter COML			county: SISKIYOU State: CA	State: CA	Latitude: " N		Long	Longitude: W	
	nvention calls for frec	guency lists to show for	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects	ice (five digits for 7	00 MHz freq	uencies). The lette	ır "U", "N", o	r "W"	in the	deviation	(Dev) column reflects

The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). 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.



#### Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

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



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

### **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 Support report Cal Fire Finance located in the Trygar room at SKU Headquarters (1809 Fairlane Rd, Yreka Ca 96097).
  - C. When complete with Finance Call Lava DMOB at (805) 827-5164.



### 07/08/2021

### **TENTATIVE RELEASE**

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

CREWS			
C-63	0715	(HC2)	220 - R & R CONTRACTING INC
C-71	0730	(HC2)	007 - BIRRUETA
C-79	0745	(HC2)	113 - LAVA RIVER FORESTRY
EQUIPMEN	т		
E-47	0700	(ENG3)	TMU E 341
E-66	0715	(ENG6)	EARTH INDUSTRIES
E-75	0730	(ENG3)	LPF 354
E-77	0745	(ENG3)	MNF 353
E-84	0800	(WTS2)	TENDER, WATER (SUPPORT) -
E-87	0815	(WTT2)	ENF W235
E-103	0830	(WTT1)	MRO 5490
E-104	0845	(WTT1)	SON 3392
E-203	0900	(MAST)	STRIP
E-240	0915	(WTS2)	TENDER, WATER (SUPPORT) -
E-255	0930	(ENG6)	ENGINE - T6 - FOUR MILE FD -
E-257	0945	(ENG3)	ENGINE - T3 - LEFTHAND FPD
OVERHEAD			
O-218	0715	(DIVS)	CARTER, MIKE J
O-270	0730	(TIME)	JAMES, PAULA J
O-85	0745	(EMTF)	JOHNSON, JUSTIN
O-190	0800	(DIVS)	MULLER, MATTHEW
O-88	0815	(EMTF)	OBERG, JONATHAN
O-86	0830	(EMTF)	OLIVER, JEFF

07/07/2021 22:09:54 Revision Date: 12/19/2011

# Lava Fire Human Resource Message

July 8, 2021

#### Be Good to Yourself

Be yourself.....truthfully Accept yourself......honestly Value yourself.....joyfully Forgive yourself.....completely Treat yourself.....generously Balance yourself......harmoniously Bless yourself.....abundantly Trust yourself.....confidently Love yourself......wholeheartedly Empower yourself.....prayerfully Give yourself.....enthusiastically Express yourself.....radiantly

The best way to learn to be good to yourself, is to practice being good to others!

"I have learned that success is to be measured not so much by the position that one reached in life as by the obstacles which one has overcome while trying to succeed." -Booker T. Washington

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.
- Done, except for safe travels home!

### Trainee Registration QR Code



#### Trainee Exit Questions

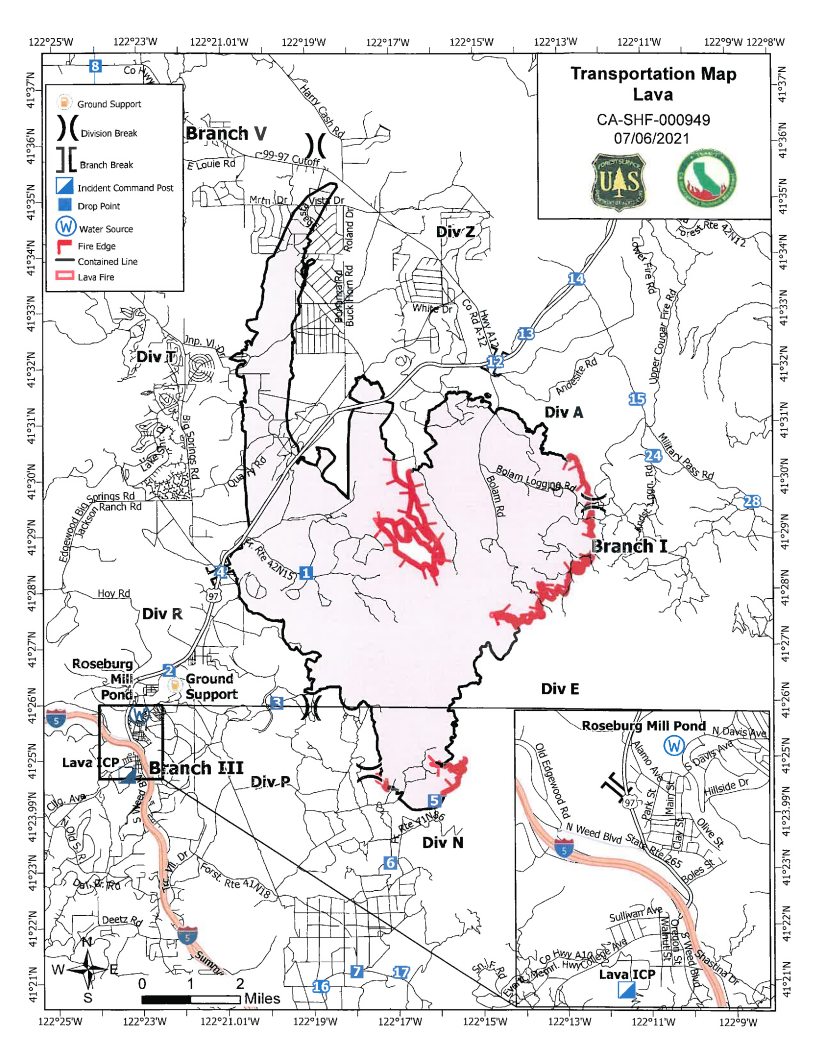


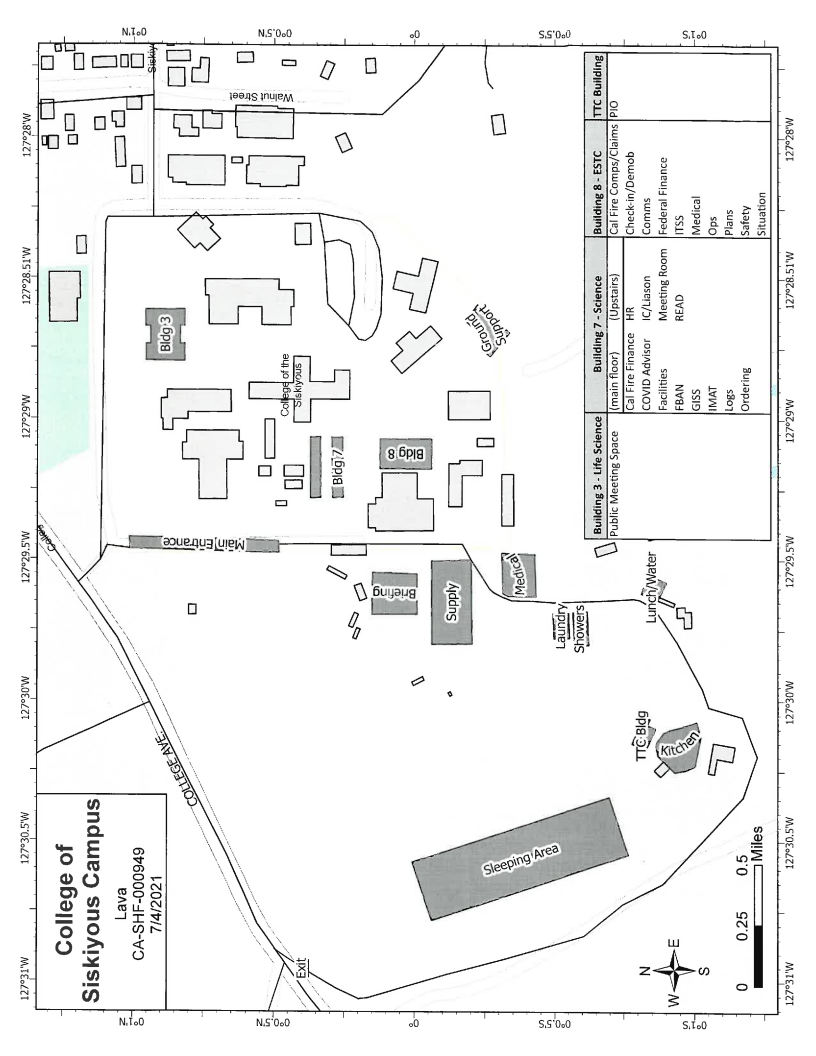
### **WATER SOURCE USE LOG**

DATE:			INCIDENT:	Lava Fire	
			DIVISION/GF	ROUP:	
WATER TENDER	R VENDER OF				
RESOURCE ORI				-	
WATER SOURCE LOCATION	HYDRANT	OPEN SOURCE (i.e. pond, creek)	TANK	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:	LAVA FIRE		2. Operational Period:	Date From: Time From:	7/7/21 0600	Date To:	7/8/21 0600
6. Activity Log							
TIME			MAJOR E	VENTS			
			· · · · · · · · · · · · · · · · · · ·				
<del></del>						_	
_							
•	-					<del>-</del> -	
		<u> </u>					
	***						
·							
-		. 1				_	
	· · · · · · · · · · · · · · · · · · ·						
7. Prepared By:			Date/Time:				
1. FTehateu by.			Date/Time:				NIMS IAP

3. Unit Name/Designators  5. Personnel Assigned/Designators  NAME  ICS POSITION  HOME BASE  HOME BASE	/8/21					
5. Personnel Assigned/Designators  NAME ICS POSITION HOME BASE	600					
NAME ICS POSITION HOME BASE  ICS POSITION HOME BASE  ICS POSITION HOME BASE  ICS POSITION HOME BASE						
	_					
	_					
	_					
6. Activity Log (Continue on Reverse)						
TIME MAJOR EVENTS						
7. Prepared By: Date/Time:						

# MEDICAL PLAN (ICS 206 WF) CIIMT 1

	1. In	cident Nam	e	53/11		2. Operational Period					
Lava Fire						Date/Time: 07/08/2021 24 Hours 0600-0600					
3. EMS / Ambulance Serv	rices										
Name			Location			Contact Method			Advanc	ed Life S (ALS)	upport No
Mountain Medics	1	СР				Walk U <sub>1</sub> 530-605-5			XX		
Medic 3		OP 14 Day		Contact on Com					XX	UEA	
REMS 1	F	Reference	204 for REMS	Locatio	n	Contact on Co	mmand		XX	.5	
Mt. Shasta Ambulance	1	020 Oak S	St. Mt. Shasta	, CA 960	67	530-842-7	066		XX		
4. Air Rescue / Air Ambu	lance Ser	vices									
Name			Contact			Ту	pe of Air	craft 8	Capabili	ty	
Helicopter 3JR			Lava Helib	ase		Type 3, BLS, Sho	ort Haul	( Day	Only)		
CHP H14 / H16			Redding 530-226-2400			Type 3, ALS, Hoi	-			<del></del>	
PHI Air Medical			Redding 530-226-2400			Type 3 Air Ambu	lance, A	LS			
Reach 5			Redding 530-226-2400			Type 3 Air Ambu	lance, A	ALS			
5. Hospitals (all times e	stimated	from incide	int location)			**************************************					
Name & Level		SPS Datum grees Decir	Travel Time Air Ground		Phone	Helip:	1		A		
Mercy Mt. Shasta Medical Center	Lat:	N 41° 19		5 Mins	20 Min	ER 530-926-9360	XX	-	Address 914 Pine St. Mt. Shasta, CA		
	Long:		22° 19.203′ s			202					
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	Lat:	N 40°34.33		20	1.25	ER	XX	-	2175 Ros	aline Ave	e.
Level 2 Trauma STEMI / Stroke	evel 2 Trauma		W 122°23.80		Hrs	530-225-7201		- 1	Redding,	CA	
Shasta Regional	Lat:	N 40°35.160		20	1.25	ER	XX		1100 Butt		
Medical Center	Long:	W 122°2	3.262	Mins	Hrs	530-244-5353			Redding, CA		
UC Davis Medical Center Level I Trauma / Burn	Lat: Long:	N 38°33 W 121°2		1.75 Hrs	3.5 Hrs	ER 916-734-3790 Burn	XX		2315 Stockton Blvd. Sacramento, CA		⁄d.
				f Im almés		916-734-3636					Ted.
6. Division / Crew Emerge		Plan		upaate	апа	discuss with a	ssigne	a re:	source: 	s dally	
Fireline EMT / Medic's I / Branch Location											
Air Hoist site location si Long: / Elevation:	te: Lat: /	1									
Helispot: Lat: / Long: / Elevation:											
7. Prepared By (Medical L	Init Leade	er)	8. Date/Tim	ıe .		9. Reviewed By	eviewed By (Safety Officer)		10. D	ate/Time	
	209-620 909-630		07/07/2021	1900				900 Doug McKelvey SOF1 510-453-3817			2021

### 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

"	MEDICAL EME			OM IMT COMMUNICATIO	
Use	the following	items to commu	nicate situatio	n to communicatio	ns/dispatch.
Ex: "Commu 2. INCIDENT S' Ex: "Commun	nications, Div. Alpha. Sta <b>TATUS:</b> Provide inciden nications, I have a Red pri	PISPATCH (Verify correct from the delay for Emergency Traffic." It summary (including number of ority patient, unconscious, structure of the delay from the	of patients) and command str ck by a falling tree. Reques	. ,	1 at (Lat./Long.) This will be the
Severity of Em	ergency / Transport Priority	□RED / PRIORITY 1 Lif Ex: Unconscious, difficu □YELLOW / PRIORITY Ex: Significant trauma, u	e or limb threatening in ulty breathing, bleeding seve 2 Serious Injury or illno unable to walk, 2° – 3° burns Minor Injury or illness.	njury or illness. Evacuation rely, 2° – 3° burns more than 4 pale ess. Evacuation may be DEL not more than 1-3 palm sizes. Non-Emergency transport	n sizes, heat stroke, disoriented.
Nature of	Injury or Illness			Brief Sum	mary of Injury or Illness
Mechan	nism of Injury			(Ex: Unconso	cious, Struck by Falling Tree)
Transp	ort Request				ulance / Short Haul/Hoist nd Ambulance / Other
Patier	nt Location				re Location & Lat. / Long. (WGS84)
Incid	ent Name				ohic Name + "Medical" rout Meadow Medical)
On-Scene Incident Commander				Name of on-s	scene IC of Incident within an ent (Ex: TFLD Jones)
Patient Care					ne of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT:	Complete this section for each pa	atient as applicable (start with		
Patient Assessr	ment: See IRPG PAGE	106			
Treatment:					
4. TRANSPORT	PLAN:				
Evacuation Loc	ation (if different): (Des	scriptive Location (drop poi	nt, intersection, etc.) or L	at. / Long.) Patient's ETA to I	Evacuation Location:
Helispot / Extra	ction Site Size and Ha	zards:			
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:			
Example: Parame	edic/EMT, Crews, Immobi	lization Devices, AED, Oxygen,	, Trauma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheeled litter	, HAZMAT, Extrication
6. COMMUNICA	ATIONS: Identify Sta	te Air/Ground EMS Freque	encies and Hospital Co	ntacts as applicable	
Function	Channel Name/Numbe	r Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

- 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking
- 8. ADDITIONAL INFORMATION: Updates/Changes, et c.

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