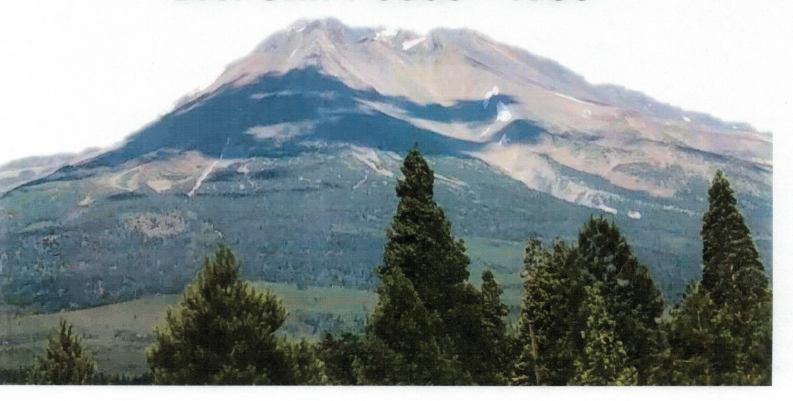


LAVA FIRE

CA-SHF-000949 P5N3XW (0514)



JUNE 28, 2021 DAY SHIFT 0600 – 1900



		INCIDENTO			12)
1. Incident Name		2. Operation		DAY	
LAVA		Date/T	ime From:		Date/Time To:
		06/28/2	2021 0600	MON	06/28/2021 1900 MON
3. Objective(s):					
2. Maintain and 3. Provide time 4. Protect and s Shasta Wildern	ghter and public safety be pability of success. I enhance relationships of Iy and accurate fire infor understand the natural re	with represented age mation to cooperato esources in the fire a	encies, locars and affe	al landowners cted commun ate risk-based	decisions while utilizing M.I.S.T. in the Mt.
· North of Diller · South of Fore	Pacific Railroad tracks				
4. Operational Per	iod Command Emphasis:				
5. Site Safety Plan Approved Site Saf	Required? Yes ety Plan(s) Located	No X			
6. Incident Action		ems checked below are in	cluded in this	Incident Action I	Plan):
X ICS 202	☐ ICS 207	and another select along		achments:	i idii).
X ICS 203	☐ ICS 208			ETY MESSAC	3E
X ICS 204	X ICS 220		X 215		<u>JC</u>
X ICS 205	Map/Chart			MESSAGE	
ICS 205A	X Weather Foreca	ast/Tides/Currents		WESSAGE	
. Prepared by:	ARTIE COLSON	Position/Title: PS0	02		Signature: RNO SISON
. Approved by Inc	ident Commander:	Name: MIKE STRAV	VHUN		Signature: Mul. St.
CS 202		IAP Page			Date/Time: 06/27/2021 2300

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	e:	2. 0	Operational Period:	DAY		
LAVA			Date/Time From: 06/28/2021 0600	MON	Date/Time 06/28/2021	
3. Incident Com	mande	r(s) and Command Staff:		MEDICAL UNIT	MICKEY BRU	NELLI
	IC/UC	STEVE WATKINS			MICHAEL CH	
D	EPUTY	MICHAEL STRAWHUN	V	7. Operations Section:	IMIGINALE OF	u would
		GREG MARFIL		DAY OPS SECTION	LIEFE HINISON	I
INFORM		RAISINGH		CHIEF NIGHT OPS SECTION	CHANCE TRA	NUB .
		DAVID COOPER DENNIS REIN		CHIEF	or tort i to oc	ATT
A Agency/Organ	41-45	Representative(s):		PLAINING OPS	ALEC LANE GORDON ME	VED (T)
Agency/Organiz				OPS SECTION CHIEF		TER (I)
		Name		DEPUTY OPS SECTION CHIEF		
ADMINISTR	RATOR	CAROLYN NAPPER		STAGING AREA		
CALFIR	RE SKU	DARRYL LAWS				
TIMBER INDI		DARIN QUIGLEY		DIVISION/GROUP	Α	DANIEL GUSE
	AISON	DV/ANDUIGUE		DIVISION/GROUP	Н	ANDY ZINK
PROI	DUCTS	RYAN DUCHI		DIVISION/GROUP	М	CHRIS VERO
UNION P		GENE WOMACK		DIVISION/GROUP	Z	KELSEY LOFDAHL
		STEVEN PAPPAS		7b. Air Operations Bran	ich:	
		BRIAN CARTER		AIR OPS BRANCH		
SISKIYOU CO		LT. BEN WHETSTINE		DIRECTOR AIR ATTACK SUPERVISOR		
5. Planning Sect				AIR SUPPORT	COLE WALLA	CF
		ARTIE COLSON		SUPERVISOR		
		SHANNON SOLIS; AN	SI EV SINGER	HELICOPTER COORDINATOR		
	0,111	NANCY PHILLIPE; JOH		AIR TANKER		
SITUATION	N UNIT	MARK LEMON		COORDINATOR		
		ROBERT HERRERA		8. Finance/Administrati		
DOCUMENT	ATION UNIT			CHIEF	JOAN DISNEY LISA DOW (T)	
D		MARIAN KADOTA		DEPUTY	2.6/(2011(1)	
FIRE BEH	A CONTRACTOR OF THE PARTY OF TH				PAULLA STEP	HENS
	ALYST			PROCUREMENT UNIT	TAGELAGILI	TILINO
		JOHN LEBLANC		COMPENSATION UNIT		
GIS SPEC	IALIST	STEVE ROGNESS DAVID GABALDON		COST UNIT		
TECHNO	LOGY	RONALD WATSON				
SUPPORT SPECI		ALEX HENNEN				
. Logistics Sect	ion:					
	CHIEF	MARK RATEKIN				
DE	Address of the second of	RANDY JACKSON		1		
		DAVID GERSTUNG		1		
		JIM MIDDLETON				
FACILITIES		MATTHEW WIGGINS				
GROUND SUP	PORT	LARRY AMERJAN				
COMMUNICAT		VERNON SMITH JOE MEHCIZ				
D			1-	J		A Marie and the second
9. Prepared By:	Name:	ANSLEY SINGER	Position/Titl	e: RESL	Signature:	101.
CS 203	IAP Pa	ge	Date/Time:	06/27/2021 2300	POVV	Mally

Forecast:

Spot Forecast for Lava Incident...CA-SHF National Weather Service Medford OR 1205 PM PDT Sun Jun 27 2021

Forecast is based on forecast start time of 1800 PDT on June 27. If conditions become unrepresentative...contact the National Weather Service.

...FIRE WEATHER WATCH REMAINS IN EFFECT FROM MONDAY AFTERNOON THROUGH MONDAY EVENING FOR STRONG GUSTY WIND WITH LOW RH FOR FIRE WEATHER ZONES 281...284...

.DISCUSSION...Hot and dry conditions will persist through Tuesday with very low afternoon humidity's and moderate recoveries at night. In addition, south winds will increase over the burn areas Monday, possibly creating Red Flag conditions. The winds will diminish Monday evening.

.TONIGHT...

Sky/weather....Clear.
Min temperature...68-70.
Max humidity...39-43 percent.
Eye level winds...South 4 mph.
Wind (20 ft)...South 10 mph.
CWR....0 percent.
LAL...1.

.MONDAY...

Sky/weather.....Sunny.

Max temperature....97-99.

Min humidity.....12-14 percent.

Eye level winds....South 4 mph increasing to 6 mph with gusts to 10 mph.

Wind (20 ft)....South 10 mph increasing to 15 mph with gusts to 25 mph.

CWR.....0 percent.

LAL....1.

.MONDAY NIGHT...

Sky/weather.....Clear.
Min temperature....64-66.
Max humidity.....46-50 percent.
Eye level winds....South 6 mph gusting to 10 mph becoming variable to 2 mph.
Wind (20 ft)....South 15 mph gusting to 25 mph becoming variable to 5 mph.
CWR......0 percent.
LAL.....1.

.TUESDAY ...

Sky/weather.....Sunny.

Max temperature....94-96.

Min humidity......11-13 percent.

Eye level winds....Variable to 2 mph becoming southwest 4 mph.

Wind (20 ft).....Variable to 5 mph becoming southwest 10 mph.

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

LAL......1.

\$\$

Forecaster...STOCKTON
Requested by...Paul Zerr
Type of request...WILDFIRE
.TAG 2114765.0/MFR
.DELDT 06/27/21

1. Incident Name:				3.			
LAVA				Branch:		Division/Grou	qı
2. Operational Period:	DAY						
Date/Time From:		Date/Time To	:			Α	
06/28/2021 0600 MON	06	6/28/2021 19	00 MON				
4.			Operations Personn	el			
OPERATIONS CHIEF	IEFF HINSON CHANCE TRAUB	· (T)	DIVISIO	ON/GROUP SUPER	RVISOR	ANIEL GUSE	
FIELD SAFETY F							
		Reso	urces Assigned this	Period	I		
Strike Team / Task Ford			T and the second	Numbe			
Resource Designator		LWD	Leader	Person	s Drop	Off PT./Time	Pick Up PT./Time
C1 TRINITY IHC C-1		07/09	TRISTAN DIAS	20	LAVA I	CP/0700	LAVA ICP/1900
/TT1 MSH 4 E-1			ANDY KLEIN	1	LAVA I	CP/0700	LAVA ICP/1900
S 9901					LAVA IO	CP/0700	LAVA ICP/1900
					+		
Control Operations/Work Assign							
Ensure adequate mop up of c							
		Division	(Crown Communication)				
Function C	Channel R		Group Communicati		N1057		. 1
DMMAND	manner R.	X Frequency 171.5750	N/W RX Tone/	'		TX Tone/NAC	Mode
CTICAL		168.0500	15	165.0		15	
R TO GROUND		169.1500		168.0			
Prepared By (Resource Unit Lead	ler)		ed By (Planning Sec		Da		Time
HANNON SOLIS			E COLSON				Time
MINIMON SOLIO 8 - 30	~3	ARII	E COLSON TIME	0 40150 N	106/	27/2021	2300

DAY Date/Time From: 06/28/2021 0600 MON OPERATIONS CHIEF JEFF HI CHANC FIELD SAFETY NICK BI	Date/Time To 06/28/2021 19	,	Branch:	D:	
Date/Time From: 06/28/2021 0600 MON OPERATIONS CHIEF JEFF HI CHANC	06/28/2021 19			Division	/Group
06/28/2021 0600 MON OPERATIONS CHIEF JEFF HI CHANC	06/28/2021 19)			
OPERATIONS CHIEF JEFF HI				Н	
OPERATIONS CHIEF JEFF HI					
CHANC	INICON	Operations Personn			
	E TRAUB (T)	DIVISIO	ON/GROUP SUPER	ANDY ZINK	
	Reso	urces Assigned this I	Period		
Strike Team / Task Force /			Number		
Resource Designator	LWD	Leader	Persons	Drop Off PT./Tim	ne Pick Up PT./Tim
C1 ELK MT IHC C-4	07/10	REYES REYMUNDO	21	LAVA ICP /0700	LAVA ICP/1900
C1 KLAMATH IHC C-12	07/06	ANDREW ZINK	19	LAVA ICP /0700	LAVA ICP/1900
Control Operations/Work Assignments					
	Division	/Group Communicatio	on Summary		
Function Channel	T			cy N/W TX Tone	h/NAC Mode
Function Channel DMMAND CTICAL	RX Frequency	N/W RX Tone/	NAC TX Frequen	25 15	

1. Incident Name:					3.				
LAVA					Branch	h:		Division/Gro	up
Operational Period:	DAY								
Date/Time From:		Date/Time To):					M	
06/28/2021 0600	MON	06/28/2021 19	00	MON					
			Operation	s Personne	el .				
OPERATIONS (INSON E TRAUB (T)		DIVISIO	N/GROUP	P SUPER\	/ISOR	CHRIS VERO	
FIELD SA	AFETY NICK BI	아이들 사람들은 아이들이 얼마나 되었다.							
		Reso	urces Assi	gned this F	eriod		I		
Strike Team / Team / Resource De		114/5				Number			
1 TAHOE IHC C-5	esignator	LWD	DANUEL	Leader		Persons		Off PT./Time	Pick Up PT./Tim
)	21		CP/0700	LAVA ICP/1900
3 S/T SRF 2600C E-3		07/07	BRYAN L			25	LAVA IC	CP/0700	LAVA ICP/1900
3 S/T SKU 9260C [24 HR	R] E-39		LARRY T	URMAN			LAVA IC	CP/0700	LAVA ICP/1900
79			JOSH HE	RNANDEZ		2	LAVA IC	CP/0700	LAVA ICP/1900
29						2	LAVA IC	CP/0700	LAVA ICP/1900
Z2 SKU 2640 [24 HR] E-	-4						LAVA IC	CP/0700	LAVA ICP/1900
Z2 SKU 2642 [24 HR] E-	-5						LAVA IC	CP/0700	LAVA ICP/1900
T1 SHF 4			ANDY KLE	EIN			LAVA IC	P/0700	LAVA ICP/1900
TH SMYTH							LAVA IC	P/0700	LAVA ICP/1900
Control Operations/Monk	A i								
Control Operations/Work									
ontinue with direct linguistre adequate mop	up of comple	eted line.	ne opport	tunities.					
special Instructions:									
		Division	/Group Con	nmunicatio	n Summa	агу			
Function	Channel	RX Frequency	N/W	RX Tone/N	NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
MMAND		171.5750		15		165.01	25	15	
CTICAL		168.6000				168.60	00		
TO GROUND		169.1500				169.15	00		
repared By (Resource U									

1. Incident Name:		a Griciassifica fillo	3.			
LAVA			Branch:		Division/Gro	oup
2. Operational Period: D	AY					
Date/Time From: 06/28/2021 0600 MON	Date/Time To 06/28/2021 19				Z	
4.		Operations Personn	el			
OPERATIONS CHIEF JE				PERVISOR	KELSEY LOFDA	.HL
	IANCE TRAUB (T)					
FIELD SAFETY PE	DRO MARTINEZ					
5.	Reso	ources Assigned this	Period			
Strike Team / Task Force				nber		T
Resource Designator	LWD	Leader			op Off PT./Time	Pick Up PT./Time
HC1 SALMON RIVER IHC C-6	07/09	GEORGE CORREA	2	0 LAVA	ICP/0700	LAVA ICP/1900
HC2I FOLSOM LAKE C-3	07/06	JASON SCHROEDE	R 1	7 LAVA	ICP/0700	LAVA ICP/1900
WFM2 GRASS LAKE KNF O-2	07/09	WILLIAM JOHNSON		7 LAVA	ICP/0700	LAVA ICP/1900
ES3 S/T LNF 3615C E-33		+			ICP/0700	LAVA ICP/1900
NTT2 LNF 3 E-7	07/10	HENRY CASE			ICP/0700	
	07710	TIENITI CASE		LAVA	1CP/0700	LAVA ICP/1900
. Control Operations/Work Assignm	ents:					
Continue with direct line constr Ensure adequate mop up of co	uction. Scout indirect I mpleted line.	ine opportunities.				
. Special Instructions:						
•	Division	/Group Communicati	on Summary			
Function Cha	annel RX Frequency	N/W RX Tone/	NAC TX Fre	quency N/V	V TX Tone/NA	C Mode
OMMAND	171.5750	15	16	5.0125	15	
ACTICAL	166.5500		16	6.5500		
IR TO GROUND	169.1500		16	9.1500		
Prepared By (Resource Unit Leader	Approx	ved By (Planning Sec	tion Chief)	[0	Date	Time
VANCY PHILLIPE	ARTI	E COLSON AR	aw ale	ا سرد	06/27/2021	2300

AIR OPERATIONS SUMMARY (ICS 220)

					,		
1. Incident Name: Lava		2. Operational Period: Date From: 6/28/21	eriod: Date To: 6/28/21	6/28/21		nrise:	Sunset:
2		Maria Colo	-	2100		05:39	20:46
4. Remarks (safety no equipment, etc.):	4. Remarks (safety notes, hazards, air operations special equipment, etc.):	ations special	5. Ready Alert Aircraft: Medivac: CHF	Ē.		6. Temporary Flight Restric	Temporary Flight Restriction Number: titude: 10.000' 5mi. Radius
Air Attack Over Fire @ 08:30	25		New Incident:			Center Point: (41°27'33"N,122°19'43"W)	3"N,122°19'43"W)
FireWatch 51 Intelligenc/IR Mapping Available @ 09:00 FireWatch 509 HLCO/IR Mapping Available @ 0900	nc/IR Mapping Available (@ 09:00 @ 0900	8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type make/model, N#, base):	ory/kind/type,):
473CH Type 1 available Siskyou County Airport 1200 7CH Type 1 available Siskyou County Airport 1200	le Siskyou County Airpor Siskyou County Airpor	ort 1200 t 1200	AirTactics FW		168.5375	Air Tactical Group Supervisor Aircraft:	ervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	1240250		Air Attack 50	
Air Operations Branch Director			Air/Ground Tacttics		169.1500		
Air Support Group Supervisor	Cole Wallace	(907)204-1444	Air/Ground Command			Other Fixed-Wing Aircraft:	raft:
Air Tactical Group Supervisor	TBD		Deck Coordinator		163.100	Misc. Tankers	
Helicopter Coordinator	Brian Rogers	(530)310-3506	Take-Off & Landing Coordinator				
Helibase Manager	Tyler Detrek	(530)286-2251	Air Guard		168.250 TX T1		
10. Helicopters (use additional sheets as necessary):	additional sheets as ne	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
4582D	TYPE II	UH-1F	LAVA	<	Mott	0800	BUCKET
H506	TYPE II	205++	LAVA	×	Mott	0800	BUCKET
802PJ	TYPEI	UH-60	LAVA	X	Mott	0800	BUCKET
178AC	TYPEI	S-64	LAVA	<	Mott	0800	TANK
3173U	TYPEI	S-61	LAVA	Z	Mott	0800	TANK
763TW	TYPEI	UH-60	LAVA	M	Mott	0800	BUCKET
3AC	TYPE1	S-64	Siskyou County Airpor		Siskyou County Airpor	1200	TANK
11. Prepared by: Name:	ne: Cole Wallace	Posit	Position/Title: Air Support(T)		S	Signature:	
ICS 220, Page 1		D	Date/Time: 6/27/20:00			/s/Cole Wallace	

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

June 28, 2021

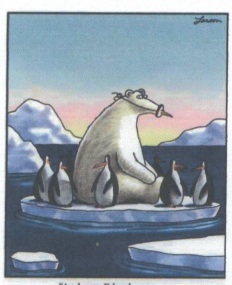
INCIDENT: Lava

Day Operations:

Major Hazards and Risks: TRANSITION DAY

- Ensure you know who your working for and have the plan.
- Brief your personnel on all the important information in the IAP.
- Gather Situational Awareness in your work area.
- Get oriented to roads, landmarks compass direction and maps.
- Ensure you have effective communications and proper frequencies.
- Increasing Temperatures: Ensure your drinking adequate amounts of water and monitor crewmembers for signs of dehydration.

Perception vs Reality OR How's your S.A. Today???



"And now Edgar's gone. ... Something's going on around here."

What do you need to do to ensure a safe work environment????

Operational Leadership Remember to Maintain Situational Awareness throughout the Incident.

Wildland Fire	Leadership Values and Principles
Values	Principles
	Be proficient in your job, both technically and as a leader.
Duty	Make sound and timely decisions.
Duty	Ensure tasks are understood, supervised, and accomplished.
	Develop your subordinates for the future.
Respect	Know your subordinates and look out for their well-being.
	Keep your subordinates informed.
Nespect	Build the team.
	Employ your subordinates in accordance with their capabilities.
	Know yourself and seek improvement.
Integrity	Seek responsibility and accept responsibility for your actions.
	Set the example.

Thanks from your Safety Team!!

Greg Marfil, Nick Bianchini, Pedro Martinez

AluiBe:

Know the medical plan before you need it. Three answers to know.

- ✓ What are you going to do if someone gets hurt?
- ✓ How will you get them out of here?
- ✓ How long will it take to get them to a hospital?

INCIDENT SAFETY ANALYSIS 215a

Lava/CA-SHF-000949 - Monday, June 28, 2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
All	Lava Beds	 Slow down, and be sure of where you are stepping. Wear gloves at all times to protect your hands from the sharp lava rock. Flag and identify vertical tubes. Be cautious when driving through lava beds.
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All	Air Operations	 Ensure positive communication with all air resources. Don't plan on air resources for medical transport or resupply. Follow "Aviation Watch-Out Situations" IRPG Pg 46. Be aware of low flying aircraft like such as Super Scoopers. Refer to "Directing Bucket or Retardant Drops" IRPG Pg 58.
All	Fireline Hazards	 Do not work directly above or below personnel during firing and mop-up operations. Watch for falling and rolling debris on steep slopes. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow WUI recommendations, IRPG Pg 12.
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All	Heat Related Injury (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 quarts/shift).
All	Bees, Ticks, Mosquitoes	~ Canvas crew members for those with known allergic reactions to stings. ~ Ensure crew members have medication pens if needed. ~ Perform daily self inspection. ~ Use repellent as necessary. ~ Advanced Life Support, multi-dose epi and airway protection. ~ Keep affected area clean and bandaged. ~ Be extra careful when eating and/or drinking to avoid stings to mouth and throat.
All	Covid-19 Environment	 Utilize social distancing (6 feet). Wear a facemask if you can't social distance. Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently.

Suggest Sof2

Controlled Unclassified information

0	INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name:	Lava	i i	Date/Time Prepared: 6/27/2021		erational P	Operational Period Date/Time: Day/Night Day 6/28/2021 0600-1900
# H	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	SHFR	Primary Command	171.5750N	15	165.0125	15		Tone 15 162.2
2	TACTICAL	Tac 1	Division A/ H	168.0500N		168.0500N			
8	TACTICAL	Tac 3	Division M	168.6000N		168.6000N			
4	TACTICAL	R5 Tac 4	Divisions Z	166.5500N		166.5500N			
5	AIR TO GROUND TACTICAL	A-G	All Divisions	169.1500N		169.1500N			
9	CALCORD	Calcrd	Emergency	156.0750	9	156.0750	9		Use for communications with medical helicopters
7	AIR GUARD	AIR EMG ONLY	All Division	168.6250		168.6250	-		Tone 1 110.9
			ì						
5. Prepa	5. Prepared by (Communications Unit)	Unit)			Incident Location				

Incident Behavior

Fireline Handbook, Chapter 6 - Common Responsibilities

Inappropriate Behavior:

It is extremely important that inappropriate behavior be recognized and dealt with promptly. Inappropriate behavior is all forms of harassment including sexual and racial harassment and shall not be tolerated. When you observe or hear of inappropriate behavior you should:

- Inform and educate subordinates of their rights and responsibilities
- Provide support to the victim.
- Develop appropriate corrective measures.
- Report the incident to your supervisor, if the behavior continues. Disciplinary action may be necessary.
- Document inappropriate behavior and report it to the employee's home agency.
- While working in and around private property, recognize and respect all private property.

Drugs and Alcohol:

- Non-prescription unlawful drugs and alcohol are not permitted at the incident. Possession or use of these substances will result in disciplinary action.
- During off-incident Rest & Recuperation periods, personnel are responsible for proper conduct and maintenance of fitness for duty. Drug or alcohol abuse resulting in unfitness for duty will normally result in disciplinary action.
- Be a positive role model. Do not be involved with drug or alcohol abuse.
- Report any observed drug or alcohol abuse to your supervisor.

Deputy Incident Commander

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period: Dat	te From: Date To:
		Tim	ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:	1	
N	ame	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities	S	
	-		
	-		
	+		
			•
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (continuation				
Date/Time Notab	le Activities			
			<u> </u>	
			40	
8. Prepared by: Name:		Position/Title:	Sign	nature:
ICS 214, Page 2		Date/Time:		

Lava Incident				Date/Time: 6/28/2021 - 6/28/2021 (0700-1900)				
3. EMS / Ambulance Serv	rices/Aid	Stations/REMS						
Name		Location			Frequency/Phone		Advanced Life Support (ALS Yes No	
Mountain Medics		DP 1			Command			
4x4 ALS Ambulance (24 hours) Mountain Medics Rapid		Reference 204 for REMS Location			Command		X	
Extraction Module Support (REMS)							^	
Mt. Shasta Ambulance		1020 Oak St. Mt. Shasta, CA 96067		6067	911		Х	
4. Air Rescue / Air Ambulanc	e Services							
Name		Location			Type of Aircraft & Capability			
PHI Air Medical		Redding, CA (530) 221-0646			Type 3 Air Ambulance, ALS			
Reach 5		Redding, C	(530) 221-0646 Redding, CA			Type 3 Air Ambulance, ALS		
CHP H14/H16		(800) 252-5050 Redding, CA			Type 3, ALS, Hoist (Day Time Only)			
Coast Guard		(530) 225-2040 Arcadia, CA			Type 2, ALS, Hoist (Night)			
		(707) 839-61	100					
5. Hospitals (all times estim	ated from	incident location)						
Name & Level		GPS Datum – WGS 84 grees Decimal Minutes	Travel Time Air Gnd		Phone	Helipad Yes No Address		
Mercy Mt. Shasta	Lat:	N 41° 19.117'	5	20	(530) 926-6111	Х	914 Pi	
(Level 3)	Long:	W 122° 19.203'	MINS	MINS			Mt. Sha	sta, CA
Fairchild Medical Center	Lat.	N 41° 43.164'	10 MINS	35 MINS	(530) 842-4121	X	444 Bruc	
(Level 4)	Long:	W 122° 38.741' N 40°53.72	20	125	(530) 244-5400	X	Yreka, CA 1100 Butte St.	
Shasta Regional (Level 3)	Long:	W 124°05.45	MINS 20	HRS 1.25	530-225-6000	X	Reddin	
Mercy Medical Center Redding	Lat:	N 40°34.33					2175 Rosa	31/1/1
(Level 2) U.C. Davis Medical Center	Long:	W 122°23.80 N 38°33.293	MINS 1.75	HRS 3.5	916-734-3636	X	Reddir	
(Level 1 Trauma/Burn)	Long:	W 121°27.317	HRS	HRS	310-734-3030		2315 Stock Sacrame	
6. Division / Crew Emergency	Pre-Plan	Update :	and discuss	s with assi	gned resources daily.			
Fireline EMT / Medic's Division / Branch Locatio	on							
Air Hoist site location site Lat: / Long: / Elevation:	e:							
Helispot: Lat: / Long: / Elevation:								
7. Prepared By (Medical Un	it Leader)	8. Date/Tim	ne	9. Rev	riewed By (Safety C	Officer) 10.	Date/Time	

Medical Incident Report

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

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

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.
Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency	Ex: Unconscious, diff	Life or limb threatening ficulty breathing, bleeding sev	injury or illness. Evacuation perely, 2° – 3° burns more than 4 p	n need is IMMEDIATE alm sizes, heat stroke, disoriented.				
AND	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.							
Transport Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.							
(priority 1, 2, 3)	□ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.							
Nature of Injury or Illness			Priof	Cummon of Injune on Illinois				
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location			Descriptive Location & Lat. / Long. (WGS84)					
Incident Name			Geo.	Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commander			Name of c	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Crew Patient Care			٨	Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMENT	: Complete this section for each	patient as applicable (start with	the most severe patient)	(Ex. Livir Simal)				
Patient Assessment: Age: (IRPG PAGE 106)	Weight:	Chief Comp	laint:					
Skin Signs: (color/moisture/temp)	Level of Conscient	ousness:	BP: HR:	Respirations:				
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (drop point, inte	rsection, helispot, Lat. / Lor	ng, hazards) Patie	nt's ETA to Location:					
5. ADDITIONAL RESOURCES / EQU	IPMENT NEEDS:							
Paramedic / EMT - Crews - Immobilization		- Trauma Bag - IV/Fluid(s)	- Splints - Rope rescue - Whee	led litter - HAZMAT - Extrication				
6. COMMUNICATIONS: Identify Sta				·				
Function Channel Name/Numb		Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND	(-1)	70.0.00	Transmit (TA)	Tone/NAC				
AIR-TO-GRND								
TACTICAL								
7 CONTINGENCY: Considerations: If	nrimani antiqua fall substant							
7. CONTINGENCY: Considerations: If Be thinking ahead.	primary options fall, what ac	tions can be implemented i	n conjunction with primary evac	cuation method?				
8. ADDITIONAL INFORMATION: Upo	dates/Changes, etc.							

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively *** Follow up with MEDL upon return to ICP ***