

LAVA FIRE

CA-SHF-000949 P5N3XW (0514)





JUNE 28, 2021 NIGHT SHIFT 1900-0600

	INCIDENT OBJECT	CTIVES (ICS 20	02)	
1. Incident Name:	2. Operational Per	od: NIGHT		
LAVA	Date/Time Fro	m:	Date/Time To:	
	06/28/2021 19	00 MON	06/29/2021 0600	TUE
3. Objective(s):				
Management Objectives 1. Ensure firefighter and public safety by u for highest probability of success. 2. Maintain and enhance relationships with 3. Provide timely and accurate fire informa 4. Protect and understand the natural reso Shasta Wilderness Area. 5. Effectively manage cost by implementin Control Objectives	represented agencies tion to cooperators and urces in the fire area to	, local landowners I affected commun o create risk-based	, and the general public. lities. I decisions while utilizing M	
Keep fire:				
· North of Diller Canyon				
· East of Highway 97				
 South of Military Pass Road 43N19 				
 West of Shasta McCloud District boundar Operational Period Command Emphasis: 	у			
General Situational Awareness:				
5. Site Safety Plan Required? Yes No	_			
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located	X			
	checked below are included	in this local deat Action t		
X ICS 202	X X	ner Attachments:		
. Prepared by: ARTIE COLSON P.				
A	osition/Title: PSC2		Signature: A A C	1500
0.000	ame: STEVE WATKINS		Signature	4
CS 202	AP Page		Date/Time: 06/28/2021 1700	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nan	ne:		2. Operational Per		NIGHT		
LAVA			Date/Time From 06/28/2021 19		MON	Date/Time 7 06/29/2021 0	
3. Incident Con	nmandi	er(s) and Command Staff			7. Operations Section:		TUE
		STEVE WATKINS			DAY OPS SECTION		
		CLINTON GOULD	(T)		CHIEF		
1	DEPUT				NIGHT OPS SECTION	JACK FROGG	
		GREG MARFIL			CHIEF		
INFOR	MATION OFFICER	RAJ SINGH			PLANNING OPS	ALEC LANE	(ED (T)
		IMICHELLE CARBO			OPS SECTION CHIEF	GORDON MEY	ER(I)
LIAISON O			DENNIS REIN		DEPUTY OPS SECTION		
		n Representative(s):			CHIEF		
Agency/Organi	zation	Name			STAGING AREA		
SHF A ADMINIST	GENCY	CAROLYN NAPPE	R		DIVISION/GROUP	A/H/M/Z	MIKE ANDERSON
		DARRYL LAWS			DIVISION/GROUP	CONTINGENCY	KENT CUNNINGHAM
TIMBER INC					DIVISION/GROUP		
	IAISON				7b. Air Operations Bran	ich:	
PRO	DUCTS	RYAN DUCHI			AIR OPS BRANCH		
UNION F	PACIFIC	GENE WOMACK			DIRECTOR AIR ATTACK		
	ILROAD	STEVEN PAPPAS			SUPERVISOR		
		BRIAN CARTER			AIR SUPPORT SUPERVISOR	COLE WALLAC	E
SISKIYOU C					HELICOPTER		
	HERIFF		NE		COORDINATOR AIR TANKER		
5. Planning Sec	tion:				COORDINATOR		
		ARTIE COLSON			8. Finance/Administration	on Section:	
		NICK MEYERS			CHIEF	JOAN DISNEY	
RESOURCE	S UNIT	SHANNON SOLIS;	ANSLEY SINGE	R		LISA DOW (T)	
OUTLIATIO		NANCY PHILLIPE;			DEPUTY		
		MARK LEMON; RO	BERT HERRER	RA	TIME UNIT	TIFFANIE SACH	
		MARIAN KADOTA			PROCUREMENT UNIT	PAULLA STEPH	HENS
		JOHN LEBLANC			COMPENSATION UNIT		
GIS SPEC	JALIST	STEVE ROGNESS DAVID GABALDON				SANDRA TARV	INI /T\
TECHNO	OLOGY				0001 01111	SANDRA TARV	IIV (1)
SUPPORT SPEC	CIALIST	ALEX HENNEN					
	IMET	ERIC KURTZ					
6. Logistics Sect	tion:						
	CHIEF	MARK RATEKIN					
DI	EPUTY	RANDY JACKSON					
SUPPL	Y UNIT	DAVID GERSTUNG					
		JIM MIDDLETON					
		MATTHEW WIGGIN	S				
GROUND SUP	PPORT	LARRY AMERJAN					
COMMUNICA		VERNON SMITH					
COMMUNICA	UNIT	JOE MEHCIZ					
MEDICAL	L UNIT	MICKEY BRUNELLI					
FOOL	TINU C	MICHAEL CHAPMA	N				
Prepared By:	Name	ANSLEY SINGER	Posit	ion/Title:	RESL	Signature:	01.
CS 203	IAP Pa	ge	Date/	Time:	06/28/2021 1500		MXinon

FINAL

Page 1 of 1

Fire Weather Forecast CAZ282

...RED FLAG WARNING IN EFFECT FROM 1 PM TO 9 PM PDT TODAY FOR STRONG GUSTY WIND WITH LOW RH FOR FIRE WEATHER ZONES 280 AND 281 AS WELL AS A HAINES INDEX OF SIX OVER THE LAVA FIRE...

.DISCUSSION...Very hot later this afternoon.

Low humidities and gusty winds Monday will create red flag conditions this afternoon and evening over the Shasta and Scott valleys in northern California. A Haines Index of six is forecast for Monday over the Lava and Cutoff fires. Hot weather will persist through the coming week. Monsoonal moisture will filter into the area, bringing isolated afternoon and evening thunderstorms to the area beginning Wednesday and continuing into the weekend.

-	~ ~		- ~		_	
 1	91		()	ш	T.	
	1	N	1	\Box		

- * Sky/weather.....Clear with areas of smoke.
- * Min temperature......50-60 valleys and 60-65 ridges.
- * Max humidity......45-65 percent valleys and 30-35 percent ridges.
- * 20-foot winds.....
- * Valleys/lwr slopes...Southwest winds 5 to 10 mph shifting to the northeast after midnight.
- * Ridges/upr slopes....South winds 5 to 10 mph. Gusts up to 30 mph until early morning.
- * Haines index......5 or (moderate).
- * LAL.....1.
- * Chc of wetting rain (.10 in)...0 percent.
- * Chc of wetting rain (.25 in)...0 percent.

.TUESDAY...

- * Sky/weather.....Sunny. Smoke and haze after 1500.
- * Max temperature......95-100 valleys and 80-85 ridges.
- * Min humidity......10-15 percent.
- * 20-foot winds......
- * Valleys/lwr slopes...Northeast winds around 5 mph shifting to the southwest 5 to 8 mph in the afternoon.
- * Ridges/upr slopes....South winds 5 to 10 mph. Gusts up to 20 mph late in the afternoon.
- * Haines index......5 or (moderate).
- * LAL.....1.
- * Chc of wetting rain (.10 in)...0 percent.
- * Chc of wetting rain (.25 in)...0 percent.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.			
LAVA				Branch:		Division/Gro	oup
2. Operational Period:	NIGHT						
Date/Time From:		Date/Time To:				A/H/M/	Z
	MON	06/29/2021 060	0 TUE				
			Operations Personn	el			
IVISION/GROUP SUPERVIS	ABEL MA		Al	R ATTACK SUF	PERVISOR		
OPERATIONS CH				BRANCH	IRECTOR		
		Resou	rces Assigned this	Period			
Strike Team / Tas Resource Desi		LWD	Leader	Num Pers	The second secon	- Off DT /T:	1
C1 BECKWOURTH IHC C-7		EWB	MIKE WINTCH	Pers		op Off PT./Time	Pick Up PT./Time
1 ARROYO GRANDE IHC	C-20	07/12	PHIL HERNANDEZ				LAVA ICP/0600
221 LASSEN CREW 9 C-2		37712		19		ICP/1900	LAVA ICP/0600
3 S/T SKU 9261C E-50		10/03	ALLEN SCHULTZE	19		ICP/1900	LAVA ICP/0600
T2 PJ&R E-27		10/03		19		INE/1900	LAVA ICP/0600
12 1 JOHN L*21					LAVA	ICP/1900	LAVA ICP/0600
Control Operations/Work A							
ontinue with direct line nsure adequate mop up	construction of complet	n. Scout indirect lined line.	ne opportunities.				
Special Instructions:							
		Division/0	Froup Communication	on Summary			
Function	Channel	RX Frequency	N/W RX Tone/	NAC TX Freq	uency N/W	TX Tone/NA	C Mode
MMAND		171.5750	. 15	165	5.0125	15	
TICAL		168.0500		168	3.0500		
TO GROUND		169.1500		169	9.1500		
repared By (Resource Unit			ed By (Planning Sec			ate	Time
NCY PHILLIPE TWO	4/11/11/19	ARTIE	COLSON ANTI	261500	٥ (6/28/2021	1500

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

. Incident Name:			3				
LAVA				Branch:		Division/Gro	up
Operational Period:	NIGHT						
Date/Time From:		Date/Time To:				CONTIN	IGENCY
06/28/2021 1900	MON	06/29/2021 0600	TUE				
		Ope	rations Personnel				
VISION/GROUP SUPER	RVISOR KENT CUNN	IINGHAM	AIR	ATTACK SUPER	/ISOR		
OPERATIONS	CHIEF JACK FROG	GATT		BRANCH DIRE	0700		
	John Market			BRANCH DIRE	CTOR		
	•	Resources	Assigned this Per	riod	1		
Strike Team /	Task Force /			Number			
Resource D	esignator	LWD	Leader	Persons		Off PT./Time	Pick Up PT./Time
					LAVA IC	P/1900	LAVA ICP/0600
9120C					LAVA IC	P/1900	LAVA ICP/0600
9231C					LAVA ICI	P/1900	LAVA ICP/0600
Z2 SKU 2640 E-4					LAVA ICI	P/1900	LAVA ICP/0600
Z2 SKU 2642 E-5					LAVA ICI	P/1900	LAVA ICP/0600
QB		DAM	MON DENMAN	1	LAVA ICE	P/1900	LAVA ICP/0600
			p Communication	Summary			
Function	Channel	RX Frequency N/W	RX Tone/NA	C TX Frequen	cy N/W	TX Tone/NA	Mode
MMAND TO GROUND		171.5750	15	165.012		15	
TO GROUND		169.1500		1 100 15	00		
ANANID		100.1000		169.150			
	Init Loador		(2)				
MMAND repared By (Resource L	Jnit Leader)		y (Planning Section		Date	8/2021	Time

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

Date/Time From: 06/28/2021 1900				3.		
Date/Time From:				Branch:	Division/0	Group
	NIGHT					
06/28/2021 1900		Date/Time To:				
	MON	06/29/2021 0600	TUE			
•		Opera	tions Personnel			
IVISION/GROUP SUPER	VISOR			ATTACK SUPER	VISOR	
OPERATIONS (CHIEF			BRANCH DIRE	CTOR	
	1					
Strike Team / T	Took Force /	Resources A	Assigned this Pe			
Resource De		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
				1. 0.00110	Brop Cirr 1.71inle	FICK OP F1./Time
Control Operations/Work	Assignments:					
Special Instructions:						
		Division/Group	Communication			
		Divisionisticup	Communication	Summary		
Function	Channel	RX Frequency N/W	RX Tone/NA		cy N/W TX Tone/N	NAC Mode
	Channel				cy N/W TX Tone/N	NAC Mode
Function MMAND CTICAL	Channel				cy N/W TX Tone/N	NAC Mode
MMAND	Channel				cy N/W TX Tone/N	NAC Mode
MMAND CTICAL	Channel				cy N/W TX Tone/N	NAC Mode

Controlled Unclassified information

	INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name:	Lava		Date/Time Prepared: 6/26/2021		IGH IGH 28/20 29/20	Operational Period Date/Time: Day/Night NIGHT SHIFT 6/28/2021 1900 6/29/2021 0600
# CP	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
7	TACTICAL	Tac 1	Division A/ H	168.0500N		168.0500N			
e	TACTICAL	Tac 3	Division M	168.6000N		168.6000N			
4	TACTICAL	R5 Tac 4	Divisions Z	166.5500N	λ.	166.5500N			
2	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
echa	or riepared by (communications Unit)	2000	P		Incident Location	n	<u> </u>		

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are \underline{ALL} accountable for \underline{SAFE} behaviors

June 28-29, 2021

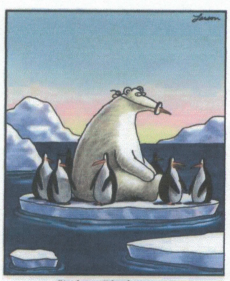
INCIDENT: Lava

Night 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.			
	Know your subordinates and look out for their well-being.			
Dogmoot	Keep your subordinates informed.			
Respect	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

Thy may sof 2

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?

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES			
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 pages 22-23. 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. Post road guards when appropriate. 			
All	Air Operations	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. Ensure Drone Operations are coordinated with air resources 			
All	Steep Terrain & Rolling Debris	 Maintain 8-10' spacing when working and walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. 			
All	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Keep clutter off dash and inside cab, and clean windshields. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Avoid distractions (esting & cell phones etc.) and use the 2 second rule. 			
All	Heat Related Injury (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 quarts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take frequent breaks, minimum of 10 minutes every hour. Allow out of area resources to acclimate before expecting peak performance. 			
All	Extended Medical Extraction Times	 Identify helispots and communicate Lats/Longs to DIVS. Be familiar with the Medical Plan and communicate 8 line promptly. Evaluate the necessity to send personnel into areas with limited access. Be aware of weather conditions (i.e. smoke inversions, high winds etc.), that could affect the ability of helicopters to reach you. 			
All	Bees, Ticks, Mosquitoes	 Don't rely on helicopters exclusively. 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 throa 			
All	COVID-19 Environment	 Utilize social distancing (6 feet). Wear a facemask if you can't social distant 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. 			
	Incident Name:	Wash your hands frequently. Operational Period: Night			
	Lava	June 28-29, 2021			
	OSC2: son/Alec lane Greg Marfil	Date and Time Prepared: June 28th, 2021 0850 Hours			

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	Sth
---------------------------	-----

MINIMUM IMPACT SUPRESSION TECHNIQUES (MIST) - "Do the least damage"



National Wilderness Preservation System

Firefighter and public safety is always the first priority in any suppression action, including operations in wilderness. Use of MIST provides guidelines for preserving wilderness areas for present and future generations.

When evaluating fire management actions, the potential degradation of wilderness character should be considered before, and given significantly more weight than, economic efficiency, and convenience. Unless human life or private property is immediately threatened, only those actions that preserve wilderness character and/or have localized, short-term adverse impacts to wilderness character should be implemented.

MOUNT SHASTA WILDERNESS

FIRELINE CONSTRUCTION

- Take advantage of natural barriers wherever possible.
- Use cold-trail and/or wet line when appropriate.
- If the decision is made to construct line, use only the width and depth necessary for halting the fire spread. Minimize ground disturbance.
- Minimize bucking and cutting of trees to establish fire line; build line around logs when feasible and effective.
- Limb vegetation only to the extent necessary to stop fire spread.
- · Avoid cutting live trees whenever possible.
- As an alternative to felling, consider allowing ignited trees and snags to burn themselves out.
 Ensure adequate safety measures are communicated to those affected by this decision.
- If burning trees or snags pose a serious threat of spreading firebrands, extinguish the fire with water and/or dirt wherever possible.
- Use cross cut saws unless use of chain saws is approved.

AIR OPERATIONS

- Limit retardant or foam use, use water instead.
 If retardant and foam is appropriate, avoid drops near water.
- Minimize the number of helispots in wilderness.
 Use alternate sites outside wilderness. Use natural openings as much as possible.
- Size the helispots for the appropriate size helicopter.
 Consider long line remote hook operations instead of helispots for logistical support.

REHABILITATION

- Remove signs of human activity. Remove signs, flagging, garbage, and equipment.
- · Restore disturbed areas.
- Scarify the top 2-4" of soil in heavily compacted areas and scatter needles, twigs, branches, over the area.
- Rehabilitate newly established trails on slopes
 6%, water bar trails created on steeper slopes.
- Scatter cut material and camouflage cut surfaces with dirt.
- Do not use non-native materials, avoid introducing invasive species.





ACTIVITY LOG (ICS 214)

1. Incident Name	9:	2. Operational Period: Dat	
		The same of the sa	ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	lame	ICS Position	Home Agency (and Unit)
			r
7. Activity Log: Date/Time	Notable Activities		
Date/Time	Notable Activities		
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 (co	ontinuation):			
Date/Time	Notable Activities			
	(
			*	
		•		
8. Prepared by: N	ame:	Position/Title:	Signa	ature:
ICS 214, Page 2		Date/Time:		

Lava Incident				Date/Time: 6/28/2021 - 6/29/2021 (1900-0600)				
3. EMS / Ambulance Ser	vices/Aid	Stations/REMS				- (,000)	
Name		Location			Frequency/Phone		Advanced Life Support (ALS Yes No	
Mountain Medics 4x4 ALS Ambulance (24 hours)		DP 1			Command		X	No
Mt. Shasta Ambulance		1020 Oak St. Mt. Shasta, CA 96067			911		X	
							^	
4. Air Rescue / Air Ambulan	ce Services							
	Je Gervices							
Name		Location			Type of Aircraft & Capability			
PHI Air Medical Reach 5		Redding, CA (530) 221-0646 Redding, CA			Type 3 Air Ambulance, ALS Type 3 Air Ambulance, ALS			
CHP H14/H16		(800) 252-5050						
Coast Guard		Redding, CA (530) 225-2040			Type 3, ALS, Hoist (Day Time Only)			
Soast Guard		Arcadia, CA (707) 839-6100			Type 2, ALS, Hoist (Night)			
5. Hospitals (all times estim	ated from	incident location)						
Name & Level		GPS Datum – WGS 84 grees Decimal Minutes		vel Time r Gnd	Phone	Helipad Yes No		
Mercy Mt. Shasta (Level 3)	Lat: Long:	N 41° 19.117' W 122° 19.203'	5 MINS	20 MINS	(530) 926-6111	х	914 F	dress Pine St.
Fairchild Medical Center	Lat.	N 41° 43.164'	10	35	(530) 842-4121	X		asta, CA
(Level 4)	Long:	W 122° 38.741'	MINS	MINS	(550) 642-4121	^		ice Street (a, CA
Shasta Regional	Lat:	N 40°53.72	20	125	(530) 244-5400	Х		Butte St.
(Level 3)	Long:	W 124°05.45	MINS	HRS			Reddi	ing, CA
lercy Medical Center Redding (Level 2)	Lat: Long:	N 40°34.33 W 122°23.80	20 MINS	1.25 HRS	530-225-6000	Х		saline Ave.
U.C. Davis Medical Center (Level 1 Trauma/Burn)	Lat: Long:	N 38°33.293 W 121°27.317	1.75 HRS	3.5 HRS	916-734-3636	Х	2315 Stoo	kton Blvd. ento, CA
i. Division / Crew Emergency I	Pre-Plan	Update :	and discuss	with assi	gned resources daily.			
Fireline EMT / Medic's Division / Branch Location	on							
Air Hoist site location site Lat: / Long: / Elevation:) :							
Helispot: Lat: / Long: / Elevation:								
. Prepared By (Medical Uni	t Leader)	8. Date/Tim	ne	9. Rev	iewed By (Safety O	fficer) 10	. Date/Time	
lickey Brunelli MEDL		6/28/2021 1	200		rfil SOF2 / D	12	28/2021 1300	

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."

Severit	ty of Emergency	□ 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.							
	AND			ess. Evacuation may be D					
	nsport Priority	Ex: Significant trauma	, unable to walk, 2° – 3° burns	s not more than 1-3 palm sizes.	ELAYED if necessary.				
(pr	riority 1, 2, 3)	□ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.							
	of Injury or Illness & nanism of Injury			Brief (Ex: Und	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Tran	sport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location					Descriptive Location & Lat. / Long. (WGS84				
Inc	cident Name			Geo (F	ographic Name + "Medical" x: Trout Meadow Medical)				
On-Scene I	Incident Commander			Name of	ame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
	v Patient Care	1			Name of Care Provider				
3. INITIAL PA	ATIENT ASSESSMENT: Co	mplete this section for each p	patient as applicable (start with t	he most severe patient)	(Ex. Livit Simili)				
Patient Assess (IRPG PAGE	sment: Age:	Weight:	Chief Comple						
Skin Signs: (co	color/moisture/temp)	Level of Conscio	ousness:	BP: HR:	Respirations:				
Treatment:									
4. TRANSPOR	RT PLAN:								
		· · · · · · · · · · · · · · · · · · ·							
Lvacuation Lo	ocation (drop point, intersec	tion, nelispot, Lat. / Long	g, hazards) Patien	t's ETA to Location:					
5. ADDITIONA	AL RESOURCES / EQUIPM	IENT NEEDS:							
Paramedic / EM	T - Crews - Immobilization De	evices - AED - Oxygen -	Trauma Bag - IV/Fluid(s) -	Splints - Rope rescue - When	eled litter - HAZMAT - Extrication				
	CATIONS, Idontify State	Air/Ground EMS Freque	encies and Hospital Con	tacte as applicable					
6. COMMUNIC	oarrons, identify state		noies and nospital con	lacts as applicable					
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
					Tone/NAC *				
Function					Tone/NAC *				
Function COMMAND					Tone/NAC *				
Function COMMAND AIR-TO-GRND TACTICAL	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)					
Function COMMAND AIR-TO-GRND TACTICAL	Channel Name/Number	Receive (RX)	Tone/NAC *						

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 ***