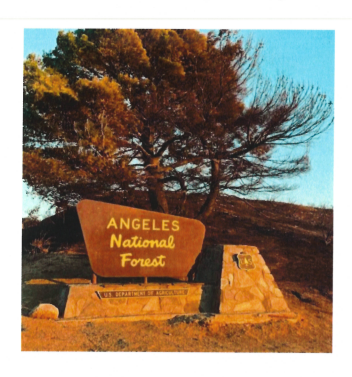
INCIDENT ACTION PLAN EATON FIRE

CA-LAC-009087 PNSD94 (1522)



OPERATIONAL PERIOD

1/26/2025 0800

to

1/26/2025 2000

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I			

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	1/06/0005	D-4- T 4/00/000
Eaton Fire	2. Operational Feriou.	Time From:	1/26/2025 0800	Date To: 1/26/202 Time To: 2000
3. Objective(s):	1.03 (1.04)	Timo i Tom.	70000	Time 10. 2000
Management Objectives	Jack Frank Frankley			No. of the second second
Leader's Intent			e desposable of	
Provide effective incident organization and communities and natural resources.	d management to incident personne	el and wildland fire	fighting efforts	to minimize impacts to
Management Objectives				
Provide for First Responder and public s at risk, resource availability, and immine	safety with continued implementation	on of sound strateg	jies and tactics	s; considering values
 Maintain effective relationships with age information exchange. 		olders and the publ	ic through time	ely and accurate
 Complete and validate suppression repa posed by debris, flow, flood, and rockfall 	air. Document and communicate a	II post fire risks to I	ife, property, a	nd infrastructure
Control Objectives	. GANGACAGAGA			
 Keep fire within established containment 	t lines.			
	Secretary Commencer Commen			
General Situational Awareness:				iristi)
				618
4.0				
5. Site Safety Plan Required?	Yes □ No ☑			1
Approved Site Safety Plan(s) Located at: 5. Incident Action Plan				
ICS 203 ICS 215A	ICS 205 A	Cofet M	1970) t	Contract of
ICS 204	Property.	Safety M	•	A STATE OF THE STA
ICS 205 Facility Maps	Training Message Travel Map	Peer Rev	/IEW	and the state of t
ICS 206 Weather Fore	-	County	loolth Masss	Constitution of the second
ICS 208 Fire Behavior	- Control	ICS 214	lealth Message	9 87.3. 43.3M
7. Prepared By: Tanya Costello	Position/Title: PSC3	Signature:	$\mathcal{A}(\mathcal{L}_{\mathcal{L}})$	
B. Approved by Incident Commander:	Matt Conklin	Signature:		
CS 202		Jigi latal 6.		
				NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From	1/26/2025	Date To:	1/26/2025
Eaton	Eaton Fire		Time From	: 0800	Time To:	2000
3. Incident Command	er(s) and Command	l Staff:	7. Operation Sec	tion:		4. 经有限的
IC/UC's	Matt Conklin		Operations	Josh Thomas		
Deputy	r		Deputy Operations			
IC Trainee	V. Almanza (t), L. Di	imaculangan (t)	Night Ops	;		
Safety Officer						
Information Officer	John Miller	,	Branch			
Liaison Officer	,		Division/Group	Α	J Ceballos,	C Rice (t)
			Division/Group	D	C Jones, B	Crawford (t)
4. Agency/Organization	on Representatives:		Division/Group			
Agency/Organization	Nam	е	Division/Group			
Angeles NF	Roman Torres		Branch			
			Division/Group			
			Division/Group			
			Division/Group			
		•	Division/Group			
			Branch			
			Division/Group			•
			Division/Group			
			Division/Group			
			Division/Group			
			Staging Area			
5. Planning Section:			Division/Group			
Chief	Jason Kammann, Ta	nya Costello	Division/Group			
Deputy			Division/Group			
Resource Unit	Jerry Brock		Division/Group			
Situation Unit			Division/Group			
Documentation Unit	Daniel Turner		Division/Group		/	
Demobilization Unit			Division/Group			
GISS	Jasmine Dominguez		Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Specialist			Air Operations Bra	anch	Steve Chaffa	an
Status Check-In			Air Support	Group Supervisor		
ARA				Group Supervisor		
6. Logistics Section				Helibase Manager		
Chief	Oswaldo Martinez					
Deputy			8. Finance/Admini	stration Section:	<u> </u>	
Supply Unit			Chief			
Facilities Unit				Jessica Luna		
Ground Support Unit				Elisabeth Cortez,	Elisabeth Agu	ilar
Communications Unit			Comp/Claims Unit			na -
Medical Unit			Cost Unit	A	7	
	Tanya Costello F	Position/Title:		Signature	/	
ICS 203		Date/Time:		2300 hours		
			1/20/2020			NIMS IAP

FWSLOX .

Spot Forecast for Eaton Fire... USFS ANF National Weather Service Los Angeles/Oxnard CA 738 AM PST Sat Jan 25 2025

If conditions become unrepresentative, contact the National Weather Service.

DISCUSSION...A cold upper-level trough of low pressure will spread lown into the burn area through Monday. This low pressure system vill bring rain with snow down to around 3,500 feet. On and off gain rain will begin between this afternoon and this evening and ast through at least Monday. The period of the heaviest rain and now will likely be between Sunday afternoon through Monday morning. everall totals between 1.50 to 2.00 inches are expected, however he convective nature of this system means rainfall totals could ary dramatically depending on where these more intense rain occurs. ocalized higher rainfall rates (0.50-0.70 inches per hour) could ccur anywhere on the burn scar, and bring a slight threat (20% hance) of debris flows in and around the burn scar. Cooler emperatures means the higher surrounding peaks could see a rain and now mix Sunday night with snow levels lowering down to 3500 feet xpected. Any thunderstorms that form will be capable of producing rief, heavy downpours, locally gusty winds, small hail, and could ause localized lower snow levels down to 2500 feet. Thunderstorm 15-25%) chances begin Sunday, peaking from 4PM Sunday to 10AM onday. Expecting winds to pick up overnight Friday into Saturday, ith gusts up to 30 to 35 mph.

TONIGHT...

ky/weatherCloudy (95-100 percent). Rain and snow showe	ers
with a slight chance of thunderstorms. Snow	
level dropping to 4500-5500 feet late.	
in temperature1000-1500 feet elevation 42-46 degrees	

th temperature.....1000-1500 feet elevation...42-46 degrees. 4500-5500 feet elevation...30-34 degrees.

ax humidity......95-100 percent.

/e level winds.....Southeast winds 5 to 10 mph with gusts to 14 mph.
Gusty and erratic winds expected near
thunderstorms overnight.

nd (20 ft)......Southeast to south winds 10 to 20 mph with gusts to 28 mph. Gusty and erratic winds expected near thunderstorms overnight.

.dgetop wind......Southeast to south winds 15 to 25 mph with gusts to 32 mph. Gusty and erratic winds expected near thunderstorms overnight.

infall amounts....0.55-0.75 inch. xing height.....3000-5000 AGL. ansport winds....South 15 to 25 mph.

UNDAY...

- y/weather......Cloudy (95-100 percent). Rain and snow showers with a slight chance of thunderstorms. Rain and snow may heavy at times in the afternoon. Snow level 4000-5000 feet, dipping to 2500-3500 feet in heavier showers.
- x temperature....1000-2000 feet elevation...50-54 degrees 4500-5500 feet elevation...35-39 degrees
- n humidity......75-80 percent.
- e level winds.....Southeast winds 5 to 10 mph with gusts to 14 mph.

 Gusty and erratic winds expected near
 thunderstorms.
- nd (20 ft).....Southeast to south winds 10 to 20 mph with gusts to 28 mph. Gusty and erratic winds expected near thunderstorms.

doeton wind Southoast to south winds 15 to 05 to 10

thunderstorms.

Rainfall amount....0.40-0.50 inch. Mixing height......4000-6000 ft AGL. Pransport winds....South 15 to 25 mph.

SUNDAY NIGHT...

sky/weather......Cloudy (95-100 percent). Rain and snow showers with as slight chance of thunderstorms. Rain and snow may be heavy at times. Snow level 3500-4000 feet, dipping to 2500-3500 feet in heavier showers.

% lin temperature....1000-1500 feet elevation...38-42 degrees. 4500-5500 feet elevation...29-33 degrees.

lax humidity......95-100 percent.

ye level winds.....Southeast winds 5 to 10 mph with gusts to 14 mph. Gusty and erratic winds expected near thunderstorms overnight.

ind (20 ft).....Southeast to south winds 10 to 20 mph with gusts to 28 mph. Gusty and erratic winds expected near thunderstorms overnight.

idgetop wind.....Southeast to south winds 15 to 25 mph with gusts to 32 mph. Gusty and erratic winds expected near thunderstorms overnight.

ainfall amount.....0.66-0.75 inch. ixing height......5000-10000 ft AGL. ransport winds....South 15 to 25 mph.

orecaster...HALL
equested by...Victor Almanza
ype of request...WILDFIRE
TAG 2501300.0/LOX
DELDT 01/25/25
FormatterVersion 2.0.0
EMAIL victor.almanza@usda.gov

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

For DAY Operations: January 25 - 28, 2025

INCIDENT: Eaton North

Prepared: DATE: January 24, 2025

TIME: 1600

Major Hazards and Risks:

- DRIVING: Lots of demob going on...remember to change drivers every two hours or take breaks.
- COMPLACENCY: Remember the task at hand, don't let an injury sneak up on you.

Fire Order of the Day:

Give clear instructions and ensure they are understood.

- Communicate your "LEADERS INTENT"
- Task "What is to be done"
- Purpose "Why is it to be done"
- End state "How it should look when done"

Watch Out Situation of the DAY

#18 Taking a nap near the fireline.

Let's maintain our great safety record.

The fire is all but out, there is not much more work to be found out there.

Don't let boredom and complacency set in, they have the potential to sneak up on you at this stage.

Do not let your guard down, maintain your Situational Awareness throughout the shift.

OUR GOAL FOR TODAY AND EVERY DAY IS: ZERO ACCIDENTS, ZERO INJURIES.



Driving 101: With the incoming weather, ensure you and your vehicle are prepared.

When was the last time you checked your windshield wipers?

Drive at the speed weather conditions warrant.

What are the road conditions? Know before you go.

Common denominator #1

Deceptively quiet areas of large fires. THINK ABOUT THIS TODAY!!!!!!!!!!

THANKS! Incident Safety Officer: Jimmie Rocha

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	~					1	,	INFO	RMATION/BASIC
1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
Eaton Fire			Date From:	01/26/25	Date To:	01/26/25		Λ	
			Time From:	0800	Time To:	2000		Α	
4. Operations Pers	onnel:						1:	Page 1 of 1	Alpha
Operations Section Chief:	Josh Thom	as				Night Ops:			
Branch Director:				`		Branch Safety:			
Division/Group Supervisor:	Jose Cebal	los, Cor	y Ric	e (t)		Air Attack:			
5. Resources Assign	ned:	<u> </u>					,		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
HC1 ALBERTA 1			1/29	ETHAN N	ORRISON	20	C-30041	0800-2000	ANF SO
ENG3 BOF 361			1/31	TRENTO	N STONE	5	E-30314	0800-2000	ANF SO
ENG3 OWF 373			2/7	ANDY ME	NDIGUREN	5	E-30317	0800-2000	ANF SO
ENG3 RNOX 354		X	2/5	RON	LENON	4	E-30323	0800-2000	ANF SO
ENG3 RNOX 353		X	2/5	MARTI	N MAYS	4	E-30324	0800-2000	ANF SO
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6. Work Assignment	 s:	<u></u>	!						
Hold and improve dire		t lines							
Mop up any identified			comp	rimise conta	inment featu	rae			
wop up any luctioned	near sources	triat rriy	comp	minisc come	mment icatu	103.			
7. Special Instruction	ns:								
Backhaul trash and ur		oment.							
Coordinate backhaul r	- , -		sions.						
8. Communications		,						1, 1, 1	
Name	Ch	Funct	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS ANF	2	DISPA	TCH	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
NIFC T1	8	DIV	/	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
AIRGUARD	16	EMERG	ENC	168.6250	0.0	168.6250	(T1) 110.9	Α	***************************************
9. Prepared by: Nam	e:	Tanya (Coste	llo		PSC3		\mathcal{D}	
							Signature	<u> </u>	
ICS 204			w	Date/Time:	1/25/2025	2200		Pers	sonnel Count: 38

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED

1. Incident Name:			1				ORMATION//BASIC		
Eaton Fire					ional Period:		3. Branch	Staging	
				Date From		Date To:	01/26/25		D
				Time From	n: 0800	Time To:	2000		
4. Operations Perso					· · · · · · · · · · · · · · · · · · ·			Page 1 of	l Delta
Operations Section Chief:	Josh Thom	as				Night Ops			2
Branch Director:	•					Branch Safety	: !	Commence of the contract of th	
Division/Group Supervisor: (es ,Bri	an Cra	wford (t)	·	Air Attacl			
5. Resources Assigne	ed:			,			:		
Resource Identifier		ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
HC2 TAHOE IA CREW	1		1/27	TOBY G	REENBERG	21	C-30044	0800-2000	ANF - SO
ENG3 KLT 341			1/29	MIKE	APPLING	3	E-30318	0800-2000	ANF - SO
ENG3 SRF 341	*		2/2	ERIC J	OHNSON	5	E-30312	0800-2000	ANF - SO
3									
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NA/									
6. Work Assignments:			•						
Hold and improve direct and indirect Mop up any identified heat sources								i ver	
		that my	comp	rimise conta	ainment featu	res.			
/ Special Instructions						· · · · · · · · · · · · · · · · · · ·			
7. Special Instructions					N.				
Backhaul trash and unne									
Coordinate backhaul mis	ssions throu	gh divis	sions.						
1						•			
3. Communications	1 .								
	OI- 1								<u> </u>
Name	Ch	Funct		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
S ANF	2	DISPA		168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
NIFC T2	9	TACTI		168.2000	(T3) 131.8	168.2000	(T3) 131.8	<u>A</u> .	
IRGUARD	16	MERG	ENC	168.6250	0.0	168.6250	(T1) 110.9	A	
Dunnan al la contra de la contra dela contra de la contra dela contra de la contra del la contra del la contra del la contra de la contra del la contra de la contra del la contra		7.	2	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
. Prepared by: Name:		Tanya (ostel	0		PSC3		(D)	
							Signature:	X	
CS 204		***		Date/Time:	1/25/2025	2200			sonnel Count: 29
IIMS IAP							CONTR	OLLED UNCLASSI	FIED INFORMATION//BASIC

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CONTRUCTED UNCLASSIFIED INFORMATION//BASIC

01/26/25 Notes 2000 4 ⋖ ⋖ ⋖ 4 Þ ⋖ Mode ⋖ K (T3) 131.8 (T3) 131.8 (T3) 131.8 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T1) 110.9 Date To: Time To: Tx Tone OST 168.0500 168.2000 154.2650 168.6000 154.2725 156.0750 168.6250 164.9375 154.2950 3. Operational Period: Date: 01/25/2025 Date From: 01/26/25 Tx Freq 1930 | Time From: 0800 (T3) 131.8 (T3) 131.8 (T3) 131.8 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T6) 156.7 Rx Tone 0.0 0.0 154.2725 156.0750 154.2650 168.0500 168.6000 154.2950 168.2000 172.3750 GROUND SUPPORT (916) 413-3261 LA COUNTY DISPATCH (323) 881-6119 168.6250 Rx Freq Time: 2. Date/Time Prepared **Assigned To** ALL DIVS ALL DIVS ALL DIVS ≥ ≥ 2 ≥ ≥ \geq **AIRGUARD** CALCORD VFIRE 22 VFIRE 23 VFIRE 24 NIFC T2 NIFC T3 NIFC T1 FS ANF Name Eaton Fire PAGE 1 5. Special Instructions EMERGENCY 4. Communications 1. Incident Name: DISPATCH TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# Function 20 9 10 7 5 4 5 9 ဖ ω တ Ţ 8 ~ က 4 S 17

6. Prepared by (Communications Unit Leader): Name: C.COSTA

Signature:

ICS 204 . CONTDO! I ED IINO! ARRIEIED INECAGUATAMENT

CONVERSATION TOOL OSCAR



O BSERVE	Actively observe behaviors, look for patterns of change in functioning
State observations	State the observed behaviors, just the facts without interpretations or judgments (I have noticed the last few days you seem really (irritated, distracted, upset etc.).
C larify Role	State why you are concerned about the behavior, this validates why you are addressing the issue. (As your(Friend, supervisor etc.) I am concerned as it doesn't seem like your usual self.)
Ask why	Seek clarification. Try to understand the other persons perception of the behaviors (Would you be willing to help me understand what is going on, I would like to support you if I can.)
RESPOND	Discuss next steps from a shared perspective, clarify concern if needed (Thank you for trusting me enough to share that, if not me, is there someone else you would be willing to talk to about this?)

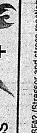
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STRESS CONTINUIN

ILL (Red Zone)	DEFINITION Unmanaged Clinic Disorder Unhealed Stress Injury FEATURES Symptoms persist and worsen Severe distress or social occupationa Impairment TYPES PTSD TYPES TYPES
INJURED (Grange Zone)	DEFINITION • More severe and persistent distress • Leaves a scar • Higher risk FEATURES • Panic, rage or • depression No longer feeling Ilke normal self • Excessive gulit or shame CAUSES • Life Threat • Loss • Inner conflict • Wear and tear
REACTING (A) (Yellow Zone)	DEFINITION - Mild and transient distress - Always goes away - Low Risk FEATURES - Feeling irritable, anxlous or down - Loss of motivation - Loss of notivation - Loss of focus - Officulty sleeping - Muscle tension - Not having fun CAUSES - Any Stressor
READY PR	DEFINITION Optimal Functioning Adaptive Growth Wellness FEATURES At one's best Well-trained and prepared In control In control Physically, mentally and spiritually fit Motivated Calm and steady Having fun Behaving etnically

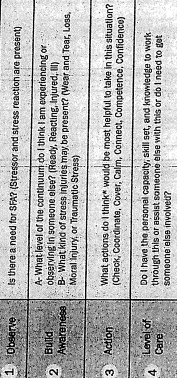
SITUATIONAL AWARENESS STRESS FIRST AID







II



Q

*Use your best judgment on what level of the continutm you think you are observing, and what action you think would be most helpful. It something feels outside of your level of care, don't hesitate; get additional support,

Did the actions taken help? Is additional support needed? Repeat as many times as necessary.

Review

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SEVEN C'S OF STRESS FIRST AID

iged Clinical

				X		
Assess, observe and listen	Get help, refer as needed	Stand By, Make Safe,	Relax, Slow Down, Refocus	Be With, Reduce Isolation, Get Support from others	Restore feelings of effectiveness	Restore self-esteem and hope
Check	Coordinate	Cover .	🖒 Galin	Connect	්දී Competence	Service Confidence

oupational listress or ns persist

John Knighton (Peer Support Team Lead Trainee) – 385-467-4357 Troy Suwyn (Peer Support Team Lead) – 435-749-2736 Jim Duzak (Clinician) – 208-631-1368

MEDICAL PLAN (ICS 206)

1. Incident Name: EATON 2. Operational Period: Date From: 1/26/25 Date To: 1/26/25								1/26/25			
I. mordent name. LATON					2. Operational i en	ou.	Time From: 0800		Time To:	2000	
3. Medical Aid Stations:	Time From: 0000				11110 10.	2000					
Name			T		Location		Co	ntact Nun	nber/Freq	Levelo	f Service
											ALS
							1				ALS
							┢				ALS
4. Transportation (indicate a	air or grou	nd):			·	t-	·				
Ambulance Service	Air or G		1		Location		Co	ntact Num	ber/Freq	Level of	f Service
LAC Fire	Ground						911				BLS
Flack Ambulance Service	Ground						T	911		Z 1	BLS
Request LAC Air Squad	Hoist-NV	G	Barton He	liport	Brackett Field/Barley	/ Flats	СО	MMAND		[Z] /	ALS
L.		····									
5. Hospitals:								•	***************************************	!	
		Address	3,			Travel Time Trauma Burn					
Hospital Name	Lat	& Long H	lelipad	1	Contact Number	Air		Ground	Center	Center	Helipad
	100 W. Ca				(000) 007 5000						82
Huntington Memorial Hospital	Pasadena, 1509 E Wi			-	(626) 397-5000	5 Min		10 Min	Level 2		
Glendale Adventist Medical	Glendale,	CA 91206		<u> </u>	(818) 409-8202	5 Min		10 Min			N.
LA General Medical Center	1200 N. St CA 90033	00 N. State St., Los Angeles, 90033			(323) 409-2882	10 Mln		15 Min	Level 1	Ø	Z
					A Comment						
Emergency Frequency: 15 [1] CALCORD 156.075 Line Emergency Protocol Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. Division or Group Supervisor Contacts: Communications Unit Communications Unit Contacts: Ground or Air ambulance as requested. Coperations Safety Medical Unit Leader Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond and contact: Communications Safety Safety Safety Logistics Coperations Crew Supervisor					Inj D/YELLOW LINE EMERG Itact Communications LOW IWI. Iowing the 8-Line on the orm them of who you a date communications of EEN NON-EMERGENCY ITACT THE DIVISION OF CO ERGENCY INCIDENT Vise of any treatment of inplete the 8-Line if ne operational period.	GENCY On Com the back are, whe once the community	of the ere you e pati cation	e IAP or pa ou are, who ent has be ns and dec	are you had ge 118 of the street that you have en transpoolare that yoursts.	he 2022 IR , and what rted. ou have a N	PG: you ON-
6. Comp/Claims RED/ Yellow Iwl' MEDICAL-EI	MERGENC	Y PLAN:									
7. Prepared by (Medical Uni			Russell	Signature: Robert Russell							
8. Approved by (Safety Office		Dave W				Signat		Dave	Welch	i	:
ICS 206	NIMS IAP				Date/Tir				01-21-202	5 1400	
L		·									

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

					MUNICATIONS/DISPATCH.
2. INCIDENT Ex: "Comm	COMMUNICATIONS / D nunications, Div. Alpha. Stan STATUS: Provide incident unications. I have a Red prin	SPATCH (Verify correct fr d-by for Emergency Traffic." Summary (including number of	equency prior to star	ting report)	mmunications/dispatch. o Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of En	nergency / Transport □	RED / PRIORITY 1 Life	or limb threatening breathing, bleeding set Serious Injury or il ble to walk, 2° – 3° burn inor Injury or illnes	/erely, 2° — 3° burns more Iness. Evacuation m is not more than 1-3 pair	vacuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary. sizes. transport
Nature of	Injury or Illness	LX. Oprains, su ains, minor n	eat-related lilness.	2020 · 21 · 21 · 21	
Action to the second	& nism of Injury		•		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacua	ition Request		•		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location	di Angles	•		Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander			- P	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT: Co	mplete this section for each pati	inni na na trata		
Treatment:	sment: See IRPG PAGE	100			
L EVACUATION Evacuation Loca	N PLAN: ation (<i>if different</i>): (Descri	otive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient	t's ETA to Evacuation Location:
lelispot / Extrac	tion Site Size and Hazard	ds:			
. ADDITIONAL	RESOURCES / EQUIPM	ENT NEEDS:			in the state of th
					ed litter, HAZMAT, extrication
Function	TIONS: Identify State A	ir/Ground EMS Frequenc	ies and Hospital C	ontacts as applicab	le
COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					V Table and the second seco
TACTICAL					
CONTINGENC	Y: Considerations: If prin	ı ıary options fall, what action	ns can be implemente	ed in conjunction with n	rimary evacuation method? Be thinking ahead
	· · ·			· · · · · · · · · · · · · · · · · · ·	a. , evacuation method? se thinking ahead
275					
ADDITIONAL	INFORMATION: Updates/	Changes, etc.			
		•			
REMEMBER: C	Confirm ETAs of resour	ces ordered. Act accord	ing to your level of	training. Be Alert. K	Geep Calm. Think Clearly. Act Decisively.
·					rimin cically. Act Decisively.

UNIT LOG (ICS 214)					
1. Incident Name: Eaton Fir		2. Operational Period:	Date From: Time From:	1/23/25 Date To: 0800 Time To:	1/26/25 2000
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)			
5. Personnel Assigned/Designator	'S				
NAME		ICS POSITION		HOME BASE	
					······

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6. Activity Log (Continue on Reverse)				
TIME	MAJOR EVENTS				
				:	•
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7. Prepared By:		Date/Time:			NIMS IAP

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