original

WALKER

Incident Action Plan

CA-PNF-001324

P5MQ4F (0511)

9/5/19 - NIGHT

1800-0600

Incident Obje	ctives	Incident Name	12	2. Date Prepared	3. Time Prepared		
		WALKER		9/5/2019	1700		
4. Operational Peri	od (Date a	and Time)					
9/5/19 - NIGH	9/5/19 - NIGHT 1800-0600						
5. General Control	5. General Control Objectives for the Incident (include Alternatives)						
Control Obje	ctives						
Keep fire south of B	eckwourti	n Genesee Rd					
Keep fire north of N	ye Creek	Rd					
Keep fire east of Ge	enesee Va	illey Rd					
Keep fire west of M	t. Hough/E	Beckwourth District bo	unda	ry			
Management	Objective	es					
Provide for fire	efighter ar	d public safety utilizin	g "Lif	e First" Principles			
Implement str	ategies ar	d tactics that have a h	nigh p	probability of succe	ess		
Minimize nega	ative impa	cts to cultural and nat	ural r	esources			
Establish and	strengthe	n cooperator, partner	and s	stakeholder relatio	nships		
*							
					1		
2							
6. Weather Foreca	st for Ope	rational Period					
22					1		
7. General Safety N	Message						
See Attached	Safety me	essage					
20					1.		
160							
8. Attachments (ch	eck if atta	ched)					
					1		
j.				Medical	Plan		
				Safety N			
				Baletylv	lossage		
	9. Prepa	red by (PSC3)	T	10. Approved by	(IC)		
ICS-202	Kelly Mos			Jeff Dupras			
	25			\ / A	~		

	ORGANIZATION ASS	IGNMENT LIST (ICS 203)						
1. Incident Name		2. Operational Period						
WAI	LKER	DATES:	9/5/19 - NIGHT					
		TIME:	1800-0600					
3. Incident Command		7. Operations Se	ction					
INCIDENT COMMANDER	Jeff Dupras	NIGHT OPS CHIEF	Heather Grove					
INCIDENT COMMANDER (T)		DIVS K/Z	Jack Sevelson					
SAFETY OFFICER		DIVS A / Structure	Gabe Foster					
INFORMATION OFFICER	Leslie Edlund							
LIAISON OFFICER								
4. Agency Represent	ativo							
AGENCY ADMINISTRATOR	Terry Simon Jackson	Principal Control of the Control of						
AGENCY ADMINISTRATOR	Chris Carlton							
AGENCY REP	Micki Smith	7b. Air Operation	s Branch					
AGENOTIVE	WICKI SITIUT	7b. All Operation	5 Dialicif					
5. Planning Section								
RESL	Kelly Mosinski							
	rtony moonion							
GISS								
READ	Miguel Jeffrey							
			4					
		8. Finance Sectio	n					
6. Logistics Section		CHIEF						
CHIEF	Mark McGuinness							
DEPUTY								
BCMG	James Hamilton							
	Nick Steele							
Propagad Par	Docition (Title	Circot						
9. Prepared By:	Position/Title:	Signature:						
Kelly Mosinski	RESL (T)							

ASSIGNMENT LIST				1. Branch		2. Division/G	Division/Group/Staging A / STRUCTURE			
3. Incident N	lame			4. Operational P	eriod					
	WALKE	R		Date:	9/5/19	- NIGHT	Time:	1800-0600		
	MARKET SERVER CON		5.	Operations Per	sonnel					
OPERATION	S CHIEF	Hea	ther Grove	Division/Group S	Sup/Stagin	ng Area Mgr Gabe Foster				
OPERATION	S CHIEF (T)			Air Attack Super	visor No.	1				
		ULA PA	6. Reso	ources Assigned	this Peri	od				
	Team/Task ource Designator		Leader	Number Persons LWD Drop Off PT./Time		Pick Up PT./Time				
CREW T2IA	LASSEN C-9					Taylorsvi	ille CG/1800			
S/T T3 ENG	3660C			LE 4 FIBER DIS		Taylorsvi	ille CG/1800			
DOZ T2 TG	U 2544 E-13					Taylorsvi	ille CG/1800			
DOZ T2 LO	NESTAR E-10					Taylorsvi	ille CG/1800			
DOZ T2 NO	RTH STATE E-11					Taylorsvi	ille CG/1800	080		
				1						
			502(c) 1-VI			50				
							1			
								8		
								15.00 (18.00 per		
7. Work Ass				5 4 2						
	CONSTRUCTING					45				
CONDUCT	FIRING OPERATION	ONS WHE	RE APPLICAB	LE						
8. Special Ir	structions			1						
							*			
			9 Division	/Group Commun	ication Sur	mmarv				
Function	System	Grp	/Channel	Frequency	Function		Grp/Channel	Frequency		
Command	PNF	Forest	Net Tone 5	RX 170.5500 TX 164.8750	Support	PNF	NIFC TAC 2	RX/TX 168.200		
Tactical	PNF	R	5 Tac 4	RX/TX 166.5500	Air Med	PNF	CALCORD	RX/TX 156.0750		
Air to Ground	PNF		VG 14	RX/TX 169.2000						
	epared by (RESL)		Ap	proved by (IC)		1	Date	Time		
	Kelly Mosinski	3		Jeff Dupras	111	9/5	5/2019	1700		

		1. Branch		2. Division/Group/Staging						
- 111	ASSIGNMEN	IT LIST					K/Z			
3. Incident	Name			4. Operationa	I Period					
	WALKE	₹		Date	9/5/1	19 - NIGHT	Time:	1800-0600		
				5. Operations	s Personne	i)				
OPERATION	NS CHIEF	Heat	her Grove	Division/Grou	Division/Group Sup/Staging Area Mgr Ja			k Sevelson		
OPERATION	NS CHIEF (T)			Air Attack Sup	Attack Supervisor No.					
			6. R	Resources Assi	gned this	Period				
	Team/Task source Designator	L	eader	Number Persons	LWD	Drop Off PT./Time		Pick Up PT./Time		
CREW T214	A FIRESTORM 2		*			Taylorsvil	le CG/1800			
ENG S/T 16	651 C					Taylorsvil	le CG/1800			
DOZ PNF	OOZER 1					Taylorsvil	le CG/1800			
DOZER BT	U 2140					Taylorsvil	le CG/1800			
DOZER T2 12	NORTHSTATE E-					Taylorsvil	le CG/1800			
PNF PATRO	OL 22			1		Taylorsville CG/1800				
		Χ								
7. Work Ass	ignment							Lance		
CONTINUE	CONSTRUCTING	DIRECT	AND INDIRI	ECT LINE			*			
CONDUCT	FIRING OPERATION	ONS WHE	RE APPLIC	ABLE						
8. Special In	structions		3							
Function	System	Grn/C	9. Division of the second of t	on/Group Comn Frequency	Function	Summary System	Grp/Channel	Frequency		
Command	PNF		Net Tone 5	RX 170.5500 TX 164.8750	Support	PNF	NIFC TAC 2	RX/TX 168.200		
Tactical	cal PNF NIFC TAC 2		RX/TX 168.200	Air Med	PNF	CALCORD	RX/TX 156.0750			
Air to Ground	PNF	A/	G 14	RX/TX 169.2000	10.184					
Pre	epared by (RESL)		Α	pproved by (IC)			ate	Time		
Kelly Mosinski		Jeff Dupras		9/5/2	2019	1700				

INCIDENT RADIO COMMUNICATIO		Incident Name			Date/Time Prepared	Operational Period Date/Time			
INCIDENT RAD	IO COMINIONICA III	JINO PLAN		WALKER	9/5/2019 1700	9/5/19 - NIGHT	1800-0600		
				ic Radio Channel Utiliz	ation				
Function	Radio Type/Cache	Group/Cha	nnel	Frequency/Tone	Assignment	Remark	s		
Command	King/NIFC	Forest Net T	one 5	RX 170.5500 TX 164.8750	Incident Wide				
Tactical	King/NIFC	R5 Tac	4	RX/TX 166.5500	A / Structure				
Tactical	King/NIFC	R5 Tac	5	RX/TX 167.1125	Open				
Air to Ground FM	King/NIFC	A/G 14		RX/TX 169.2000	Incident Wide	1			
Tactical	King/NIFC	NIFC TAC	2	RX/TX 168.200	K/Z				
Air Med	King/NIFC	CALCOR	RD	RX/TX 156.0750	Incident Wide	Air to ground er	mergency		
			15 1						
					X.				
							17		
				į.					
		is markets					, N		
5. Prepared by (Co Kelly Mosinski	ommunications Unit)	H 1							

ICS 206 MEDICAL PLAN	1. Inc	ident Name ER	2. Date F 9/4/19	repared		3. 2200			Оре /5/19	erational 060	
		ur site mari	6. Tran	sportat	on		is contain the			A E	9 24 1
			A. Ambula	nce Se	rvices						
Name		Address					Phone			Paramedics Yes No	
Plumas District Hosp	oital	1065 Bucks Lake Road Quincy								Χ	
Eastern Plumas	mas 500 First Avenue Portola, CA					X					
Frontline Medical	Blairsden, CA				X						
2.10.000 18.50	08.1								-		-
F. I. F. I. I. O		T	B. Air Evacu		ervices						
Enloe Filght Care			anade Chico,	CA					\rightarrow	Χ	
Mountain Life Flight		Susanville	, CA	43/40/2						X	
	e espera		7. Ho	spitals							
Name	Helipad		Travel Time Air Ground Phone Helipad Yes				n Center No				
Plumas District Hospital	1065 Bu Quincy,	ucks Lake Ro CA	ad	2 min	6 min	53	0 283-2121	X			Х
		8. 1	Medical Emer	gency F	roced	ures					
 Request tha Identify the Communical IRPG Identify ones Document a Identify any After patient Non Emergency Med Contact Plun 	response, response, response, response, response villa mine most fee Threate mas Dispate the design on-scene Pete current scene medial informatichanges in thas been fical mas Dispate	monitor the r initiate treat appropriate or ning Injury or ch over the Conated freque Point of Contact status and ne cal personne ion received the on-scene transported ch and the Di	response if his ment and det evacuation m r Illness: Command Reponcy be cleared eact (POC) by Feeds using the election and transmitted Point of Corcontact the Destrict Duty Office.	s superior sermine ethod in the easter (and for easter easter) and nated on intact or district I	channe channe merger e and at Asse me (i.e the rac medic	s not feed for each feed. It let the seed for each feed feed. EMI lio or each peed feed feed feed feed feed feed feed	needed, or de or additional r raffic name nt form from T Jones) phone rsonnel as the	elegate nedical	super perso	vision onnel a	at the
Determine b	est transpo	ortation meth	riefing Guide nod rew leader ar								
repared by eff Dupras IC	TI BOO			10. Rev	iewed by	(Safe	ty Officer)	-	1		

9 Line Medical Incident Report

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Male / Female Weight: Age: □NO = MEDEVAC! Conscious? ☐ YES ☐ NO = MEDEVAC! Breathing? ☐ YES Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Evacuation may be DELAYED. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Non-Emergency. Evacuation considered □ ROUTINE-GREEN Not a life threatening injury or illness. **Routine of Convenience.** Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Short-haul/Hoist ☐ Life Flight ☐ Helispot ☐ Other **Ground Transport:** □ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ SKED/Backboard/C-Collar ☐ Crew(s) ☐ Burn Sheet(s) □ Oxygen ☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Channel Name/Number Tone/NAC * Transmit (Tx) Receive (Rx) Function Tone/NAC * Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered conjunction with primary evacuation method? Be thinking ahead... Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.

Fire Weather Forecast for CAZ268

FNUS56 KSTO 051030 FWFSTO

Fire Weather Planning Forecast for Interior Northern California National Weather Service Sacramento CA 330 AM PDT Thu Sep 5 2019

.DISCUSSION...

Upper low off the coast will move north today with most thunderstorm activity shifting north of the districts. Isolated lingering storms will be possible over portions of the Coast Range, northern mountains and northern Sierra Nevada. Another low pressure system will bring cooler temperatures, moderating humidity and locally breezy conditions over the weekend.

CAZ268-060130-

Northern Sierra Including Lassen NP and Plumas and Lassen NF/S West of the Sierra Crest (West of Evans Peak-Grizzly Peak-Beckworth Peak)330 AM PDT Thu Sep 5 2019

.TODAY...

- * Sky/Weather.....Partly cloudy in the morning then becoming mostly cloudy. A slight chance of showers and thunderstorms.
- * Max Temperature......79-85 lower elevations...except 72-79 higher elevations.
- * 24 HR Trend......4 degrees cooler.
- * Min Humidity......30-39 percent.
- * 24 HR Trend.....14 percent up.
- * 20-Foot Winds.....
- * Valleys/Lwr Slopes...East winds up to 7 mph shifting to the south 8 to 14 mph in the afternoon.
- * Ridges/Upr Slopes....South winds 8 to 14 mph.
- * CWR.....0 percent.

.TONIGHT...

- * Sky/Weather.....Mostly clear.
- * Min Temperature......46-60.
- * 24 HR Trend.....Little change.
- * Max Humidity.........62-77 percent...except 84-99 percent in the high mountain valleys.
- * 24 HR Trend.....Little change.
- * 20-Foot Winds.....
- Valleys/Lwr Slopes...South winds 5 to 11 mph.
- * Ridges/Upr Slopes....South winds 8 to 14 mph.
- * LAL.....1.
- * CWR..... percent.

.FRIDAY...

- * Sky/Weather.....Sunny.
- * Max Temperature......77-83 lower elevations...except 70-78 higher elevations.
- * Min Humidity.....21-36 percent.
- * 20-Foot Winds.....
- * Valleys/Lwr Slopes...East winds up to 7 mph shifting to the southwest 7 to 13 mph in the afternoon.

- Ridges/Upr Slopes....South winds 8 to 14 mph.
- * LAL.....1.
- * CWR.....0 percent.

.Extended...

- ... Shasta County Mountains and Coastal Range
- .FRIDAY NIGHT...Mostly clear. Lows 52 to 61. South winds up to 10 mph.
- .SATURDAY...Partly cloudy. Highs 72 to 82. Southwest winds up to 10 mph.
- .SATURDAY NIGHT...Mostly clear. Lows 47 to 56. West winds 8 to 18 mph.
- .SUNDAY...Mostly sunny. Highs 70 to 80. Northwest winds 5 to 10 mph.
- .SUNDAY NIGHT...Clear. Lows 48 to 56. West winds 5 to 10 mph.
- .MONDAY...Sunny. Highs 69 to 79. Northwest winds 5 to 10 mph.
- .MONDAY NIGHT...Mostly clear. Lows 46 to 56. West winds 5 to 15 mph.
- ...Northern Sierra and Lassen Park
- .FRIDAY NIGHT...Mostly clear. Lows 51 to 61. Southeast winds up to 10 mph.
- .SATURDAY...Mostly sunny. Highs 74 to 82. South winds up to 13 mph.
- .SATURDAY NIGHT...Colder. Mostly clear. Lows 44 to 54. Southwest winds up to 13 mph.
- .SUNDAY...Mostly sunny. Highs 71 to 78. Variable less than 5 mph.
- .SUNDAY NIGHT...Clear. Lows 45 to 55. Southwest winds 5 to 10 mph.
- .MONDAY...Sunny. Highs 71 to 79. Southwest winds up to 10 mph.
- .MONDAY NIGHT...Clear. Lows 45 to 55. Southwest winds up to 10 mph.
- ...Sierra Nevada Foothills
- .FRIDAY NIGHT...Mostly clear. Lows 59 to 64. Southeast winds up to 10 mph.
- .SATURDAY...Mostly sunny. Highs 80 to 85. South winds up to 10 mph.
- .SATURDAY NIGHT...Mostly clear. Lows 53 to 58. South winds up to 13 mph.
- .SUNDAY...Sunny. Highs 78 to 84. Variable less than 5 mph.
- .SUNDAY NIGHT...Clear. Lows 54 to 60. Southwest winds 5 to 10 mph.
- .MONDAY...Sunny. Highs 78 to 84. Variable less than 5 mph.
- .MONDAY NIGHT...Clear. Lows 53 to 60. South winds 5 to 10 mph.
- ...Central Valley and Delta
- .FRIDAY NIGHT...Mostly clear. Lows 58 to 63. Southwest winds 8 to 18 mph.
- .SATURDAY...Mostly sunny. Highs 83 to 88. Southwest winds 8 to 18 mph.
- .SATURDAY NIGHT...Mostly clear. Lows 56 to 61. Southwest winds 8 to 18 mph.
- .SUNDAY...Sunny. Highs 84 to 89. West winds 5 to 10 mph.
- .SUNDAY NIGHT...Clear. Lows 56 to 61. Southwest winds 5 to 10 mph.
- .MONDAY...Sunny. Highs 85 to 90. Variable less than 5 mph.
- .MONDAY NIGHT...Clear. Lows 56 to 61. Southwest winds 5 to 15 mph.

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Peri	od
	7. Personnel Roster Assigne	ed	
Name	ICS Position	Hom	e Base
			- 1
			0 2
	8. Activity Log		
Time	Major Even	its	
		3.	
		*	
			9

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Peri	od
Name	7. Personnel Roster Assigned ICS Position		e Base
Time	8. Activity Log Major Event	ds	
9. Prepared by (Name and Po	sition)		1,