INCIDENT ACTION PLAN WALKER FIRE

CA-PNF-001324 P5MQ4F (0511)





OPERATIONAL PERIOD

SEPTEMBER 9/8- 9/9, 2019 NIGHT 1800-0600 Hours

		:
		ed Schowski Albidom i den eden eden.
		ed en enderde de d
		60 y ml már (m. degra már seg a y conseile
		reconstruction and construction of the second secon
		po posit e e e e e e e e e e e e e e e e e e e
		d soon all seem the six own see
		se é é unit solo este está en una

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Per	مامران ا	NIGHT	-
	Date/Time Fr		AIGH I	Date/Time To:
WALKER 	09/08/2019 1		SUN	09/09/2019 0600 MON
3. Objective(s):			 	
Management Objectives				
Ensure firefighter and public safety by using strategies	and tactics that mitigat	te known	and anticipated h	azards while providing for the highest probability of
success. 2. Provide accurate and timely fire information through in	nteragency and public or	oordinatio	n.	
3. Maintain and enhance relationships with the represen				
 Protect and understand the cultural values and natura Provide Initial Attack Support within the TFR. 	I resources in the tire ar	rea at risk	to create nsk-bas	sed decisions.
Control Objectives	amunity watershed keep	the Malk	or Firm:	
In order to minimize the threat to critical assets, and corr East of Hosselkus Creek to minimize the threat to the pri	-			munity of Taylorsville
North of Davis Lake and west of Highway 177 and south				,
4. Operational Period Command Emphasis:				
Provide structure defense in all Divisions.				
Continue fireline construction in DIV J and DIV K to keep	•			
Continue to construct fireline and support exisiting estable Driving is one of our most dangerous activities. Engaged				ally aware and observing speed limits
Diving is one of our most dangerous activities. Engaged	Criving to solic criting.	rino meai	is being situation	any aware and observing speed mints.
General Situational Awareness:				
Hazards identified of mine shafts and addits (DIV K).				
Keep out of Walker Mine area at least 1/2 mile (DIV J).	4 and DN (7)			
Hazard trees (snags) and fallen trees in roadways (DIV A	a and Div Z).			
5. Site Safety Plan Required? Yes No D	<u> </u>			
5. Site Safety Plan Required? Yes \(\backslash\) No \(\backslash\) Approved Site Safety Plan(s) Located at:	4			
6. Incident Action Plan (the items checked below as	re included in this incide	ent Action	Plan):	
ICS 202		Other Atta	•	
x ICS 203 ☐ ICS 208	Į.		NING MESSA	3E
x iCS 204 ☐ iCS 220			ETY MESSAGE	
ICS 205 X Map/Chart	Ē	5		
ICS 205A X Weather Forecast/Tide	s/Currents]		
X ICS 206				
'. Prepared by: ANN MARX Posi	tion/Title: PSC1			Signature:
B. Approved by Incident Commander: Nam	- 1	J		Signature: // // Difference //
		•		
OG ZUZ IAF	Page		l	Date/Time: 09/08/2019 1430

ORGANIZATION ASSIGNMENT LIST (ICS 203)

		perational Period:	NIGHT					
WALKER		Date/Time From:	0.101	Date/Time				
		09/08/2019 1800	SUN	09/09/2019 (
3. Incident Commander				JENNIFER AM				
IC/UC	JAY KURTH MICHAEL STRAWHUN	(T)		JAN PALACE	FITH / MATT WIGGINS (
	ROCKY OPLIGER DAN SNOW / GREG MA	AREIL / IASON	GROUND SUPPORT UNIT					
0.11 2.11 (0.11)	WINBIGLER MICHAEL ALFORQUE /		COMMUNICATIONS UNIT	SAL BONILLO	SAL BONILLO / KEVIN JANES / JOE MEHCIZ			
NEOS TOTAL	SCHWARM		MEDICAL UNIT	DOUG STEWART / ERIC WILLIAMS / KEVIN ALBERTSON				
	SEAN COLLINS / FRAN KAITLYN WEBB	K MOSBACHER /	SECURITY UNIT	FERNANDO GOMEZ				
	KEVIN TIDWELL (T)			KENNY BRES				
• • • • • • • • • • • • • • • • • • • •	SAM WILLBANKS / STE	VE ANDERSON /	1		LARRY DIRK (T)			
	ALLEN JOHNSON		7. Operations Section:					
4. Agency/Organization	Representative(s):		DAY OPS SECTION	TODD MCNEA	L (T)			
Agency/Organization	Name		CHIEF	<u> </u>				
40441110704700	TERRI SIMON JACKSO CHRIS CARLTON	N	NIGHT OPS SECTION CHIEF	1	S CLINT GOULD (T)			
	MICKI SMITH		PLANNING OPS	DAVE PEREIRA				
····	ROB CONE			DAVE UPDIKE (T)				
	CARSON WINGFIELD		OPS SECTION CHIEF					
5. Planning Section:	O/WOOTH WINOT IEED		DEPUTY OPS SECTION CHIEF	:				
	ANN MARX / MITCH DIE	HI /ARTIE	STAGING AREA					
COLSON / TOM MARCHANT								
READ	LIN GASSWAY	DIVISION/GROUP	A/E/G	SEAN JOHNNY/				
	JEREMY CAMACHO / TO RUTH ELLISON KELLY MOSINSKI / NAN				RANDY CHAPEL BENJAMIN J STRAHAN (T)			
i i	(T)		DIVISION/GROUP	1/J	THOMAS GOHEEN			
	MIKE HOOSE / MARK LI	EMON	DIVISION/GROUP	K/Z	JACK SEVELSON			
	JOHN LEBLANC (T)		DIVISION/GROUP	WEST	NATHAN LEISING			
DEMOBILIZATION UNIT ,				STRUCTURE	TROY VALENZUELA (T)			
UNIT	RYAN CACANANDO		DIVISION/GROUP	EAST STRUCTURE	TONY ZARALLA			
FIRE BEHAVIOR ANALYST	ROB SCOTT		7b. Air Operations Bran	 - inflights to the content of the cont				
HUMAN RESOURCE	DAVID COOPER		AIR OPS BRANCH DIRECTOR					
TRAINING SPECIALIST .	JOE LABAK		AIR ATTACK SUPERVISOR	MARK BABIER	ACKI			
	MATT EISTER / STEVE	PENNY	AIR SUPPORT					
	CHRIS BARRETT / RICH		SUPERVISOR HELICOPTER					
SUPPORT SPECIALIST	ALEX HENNEN		COORDINATOR AIR TANKER					
INCIDENT METEOROLOGIST	MIKE SMITH		COORDINATOR		AMERICAN MARINE TO A CONTROL OF THE			
6. Logistics Section:			8. Finance/Administration	Section 1985 by the Extra Copies, Corporation and Copies and Copies				
CHIEF 7	TERESA STELMAN			CHIEF JUDY REYNOLDS / JOAN DISNEY				
SUPPLY UNIT J	JENNIFER WELLS		DEPUTY	***************************************				
9. Prepared By: Name:	JEREMY CAMACHO	Position/Title:	: RESL	Signature:	71			
CS 203 IAP Pag	je	Date/Time:	09/08/2019 1259					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	NIGHT		
WALKER		Date/Time From: 09/08/2019 1800	SUN	Date/Time To: 09/09/2019 0600	MON
TIME	UNIT TIFFANIE SACHSE	SANTI			
PROCUREMENT	UNIT				
COMPENSATION	UNIT				
COST	UNIT JOAN DISNEY SANDRA TARVIN (1	Γ)			
. Prepared By: N	lame: JEREMY CAMACHO	Position/Tit	le: RESL	Signature:	
CS 203	\P Page	Date/Time:	09/08/2019 1259		

09/08/2019 1259



INCIDENT Weather Forecast



FORECAST NO:

3

NAME OF FIRE: Walker Fire

PREDICTION FOR: Sunday Night SHIFT

UNIT: Plumas NF

SHIFT DATE: Sept 8/9, 2019

SIGNED:

Mike Smith Mike Smith

TIME AND DATE

FORECAST ISSUED:

1200 Sept 8, 2019

Incident Meteorologist

WEATHER DISCUSSION: Fair and stable conditions expected tonight under a brief period of high pressure. Winds will begin to drop off after sunset but still continue breezy through the evening hours. Generally light winds are expected after midnight. Expect humidity recoveries to continue to improve with Maximum RH values likely climbing above 75% most areas. Another chilly night is in store with lows down into the upper 30s possible so stay warm. A small weather system is expected to pass to our north on Monday bringing a small increase in winds. A stronger weather system will bring a threat of showers and thunderstorms on Tuesday.

WEATHER FORECAST:

WEATHER: Fair skies with smoke filling into the valleys especially after midnight.

TEMPERATURES: Minimum temperatures 42 to 48 with some mid to upper 30s possible colder valleys.

HUMIDITY: Maximum humidity recovery 70 to 80% all areas.

20 FT WINDS:

RIDGETOP - West winds 8 to 15 mph with gusts to 20-25 mph in the late afternoon and evening hours decreasing after 2000. Winds generally light and variable after midnight.

SLOPE/VALLEY - Southwest to northwest 5 to 10 mph with gusts 15 to 20 mph through about 2000 then decreasing slowly. Winds generally light and variable after midnight.

HAINES INDEX: 3

STABILITY/INVERSION: Inversions settling in after about 2000 with smoke filling in to the valleys after about midnight.

OUTLOOK FOR Monday: Scattered clouds. Max temperatures 70-78. Min RH 25-32%, Ridge winds picking up after about noon to southwest to west 10-15 mph with occasional gusts to 20-25 mph. Slope winds mainly southwest to northwest 6-10 mph with gusts up to about 15-20 mph aligned drainages.

OUTLOOK FOR Tuesday: Mostly Cloudy with a chance of showers and a slight chance of afternoon thunderstorms. Max temperatures 66-74. Min RH 33-40%. Ridge winds mainly northwest 5-10 mph gusts to 15 mph. Slope winds upslope to upcanyon mainly southwest to northwest 5-10 mph.

Extended forecast for Wednesday: Skies clearing. Temperatures warming to the mid 70s to lower 80s. Ridge winds northwest to northeast 5-10 mph gusts to 15 mph. Slope winds upslope 4-8 gusts to 12 mph.

Sunset tonight: 7:23

Sunrise Monday: 6:38

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 01 TYPE OF FIRE: Wildfire

FIRE NAME: Walker OPERATIONAL PERIOD: September 8, 2019, Night

DATE ISSUED: September 8, 2019 TIME ISSUED: 1200

UNIT: Plumas NF SIGNED: Robert Scott, FBAN 530.990.4048

INPUTS

WEATHER SUMMARY

See Fire Weather Forecast for Discussion or FWRx CAZ271

Weather: Night Temps:

Night RH:

Clear. Haze and smoke in the evening. 38-48 Mid Slopes, 32-42 Valleys 63-73% Mid Slope, 76-86% Valleys.

20 FOOT WINDS: Ridges: West 10-15 mph gust to 25.

Slope/valley: West 9-15 mph gust to 25 becoming downslope 2-5.

FIRE BEHAVIOR

INPUTS:

- Fuels: Increased humidity will have limited impact on sheltered locations.
- Topography: Exposed locations will see the experience highest wind speed

** Areas along Hwy 395 ** - Evening and night environmental conditions are not typical along the escarpment. Fire positioned above (West) Hwy 395 will push downhill with little or no notice, especially at and after sundown. Anticipate downslope winds with a magnitude of 15 mph. Eagle Fire 1989, Doyle Fire 1994, and Cemetery Fire 1999 all exhibited this phenomena.

FIRE BEHAVIOR: Fire behavior will moderate in open locations as humidity increases. Except fire move in timbered locations and hold over though the evening hours.

Night: DIV A: Locations around Antelope Lake will see decreased fire behavior. Timbered areas in Boulder Creek will not experience as much humidity recovery and could see active fire behavior into the evening hours.

DIV E/G: Fire approaching the escarpment could be influenced by downslope winds with little warning. Pockets of timber on slopes will hold fire and support short runs well into the evening.

DIV I/J: Reduced winds will result in flanking fire. Slope runs in pockets of timber are possible.

DIV K: Winds are favorable for holding operations. Roll out and slope runs are possible on open sections of line along the 25N42, 25N46Y and 25N95 road systems.

DIV Z: Winds are favorable along the division tonight. Heavy timber on the East side of Wheeler Peak should see active fire behavior throughout the night. Burn scars near Antelope Lake will slow fire spread with forecasted increase in humidity.

AIR OPERATIONS

Inversions and smoke could hamper night aviation operations.

SAFETY

** Escarpment winds can change direction quickly and with little warning. Monitor smoke column for early signs of shifting winds and have alternate escape routes identified.**

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

WALKER			and the control of th	Branch:		Division/Group:		
2. Operational Period:	NIGHT							
Date/Time From: 09/08/2019 1800	SUN	Date/Time To: 09/09/2019 0600	MON			A/E/G	i	
4.	L	C	perations Personn	el				
OPERATIONS O	HIEF STEVE BU	JRNS	Control (Control (Con	BRANCH DIRI	CTOR			
DIVISION/GROUP SUPERV	ISOR SEAN JOE	NNY RANDY CHAPI	-I AI	R ATTACK SUPER	VISOR	***************************************		
	BEN STRA		in the state of the					
5.		Resour	ces Assigned this	Period				
Strike Team / Ta Resource De		LWD	Leader	Number Persons		p Off PT./Time	Diak Us DT (Time	
CREW - T2IA - PACIFIC OAS			WILLIAM DIETZ	20			Pick Up PT./Time TAYLORSVILLE/0600	
ENG3 S/T PNF 3660C			CLAYTON BECK					
SOF2	*****		ARRY WADE	1			TAYLORSVILLE/0600	
* * * * * * * * * * * * * * * * * * * *					<u> </u>		TAYLORSVILLE/0600	
EMPF			PETER LARSEN	1			TAYLORSVILLE/0600	
EMTF 6. Control Operations/Work			JOEY QUADT	1	TAYLO	ORSVILLE/1800	TAYLORSVILLE/0600	
the main fire. 7. Special Instructions:								
		Division/G	roup Communicati	on Summary				
Function	Channel	RX Frequency N/	W RX Tone/	NAC TX Freque	ncy N/W	TX Tone/NAC	Mode	
COMMAND	#1 - PNF FN	170.5500N		164.87	50N	T5 - 146.2	Α	
FACTICAL	#5 - NIFC TAC			168.050	00N		Α	
AIR TO GROUND	#13 - A/G TAC			169.200)0N		A	
AIR TO GROUND	#14 - A/G CMD			167.950	00N		Α	
MEDICAL	#15 - CALCORE		T6 - 156	.7 156.075	50N	T6 - 156.7	Α	
AIR GUARD	#16 - AIRGUARI			168.625		T1 - 110.9	Α	
. Prepared By (Resource Un	it Leader)	Approved	By (Planning Sec	tion Chief)	D	ate	Time	
RUTH ELLISON / NANCY PH	ILLIPE (T)	ANN MA	ARX		09	9/08/2019	1259	

1. Incident Name:

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

WALKER			Branch:		Division/Grou	p:	
2. Operational Period;	NIGHT						
Date/Time From:		Date/Time To:				1/J	
09/08/2019 1800	SUN	09/09/2019 0600	MON				
4.			rations Personne	d			
OPERATIONS O	HIEF STEVE BUR	RNS		BRANCH DIRE	CTOR		
DIVISION/GROUP SUPERV	ISOR THOMAS G	OHEEN	Alf	R ATTACK SUPERV	/ISOR		
5.		Resource	s Assigned this P	eriod			
Strike Team / Ta	ısk Force /			Number			
Resource De	signator	LWD	Leader	Persons	Dro	p Off PT./Time	Pick Up PT./Time
DOZ - T2 - NORTHSTATE E-	12 (24 HOUR)	12/31 KE	VIN SON	4	TAYLO	ORSVILLE /0600	TAYLORSVILLE/0600
DOZ - T2 - PNF 1		1 2/ 31 SC	OTT SIBBALD		TAYLO	ORSVILLE /1800	TAYLORSVILLE/0600
HEQB		09/20 JO	SH PERKINS	1	TAYL	DRSVILLE /1800	TAYLORSVILLE/0600
EMPF		09/20 RY	AN LAROWE	1	TAYLO	DRSVILLE/1800	TAYLORSVILLE/0600
EMTF		09/20 Mid	CHAEL RAMSEY	1	TAYLO	DRSVILLE/1800	TAYLORSVILLE/0600
6. Control Operations/Work	Assignments:				·		
7. Special Instructions: Hazards to be aware of: mine	e shafts and addits.						
8.		Division/Grou	ıp Communicatio	n Summary			
Function	Channel	RX Frequency N/W	RX Tone/N	AC TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	#1 - PNF FN	170.5500N		164.8750)N	T5 - 146.2	A
TACTICAL	#7 - NIFC TAC 5	166.7250N		166.7250	N		Α
AIR TO GROUND	#13 - A/G TAC	169.2000N		169.2000	N		Α
AIR TO GROUND	#14 - A/G CMD	167.9500N		167.9500	N		A
MEDICAL	#15 - CALCORD	156.0750N	T6 - 156.7	7 156.0750	N	T6 - 156.7	A
AIR GUARD	#16 - AIR GUARD	168.6250N		168.6250)N	T1 - 110.9	A
). Prepared By (Resource Un	it Leader)	Approved B	y (Planning Secti	on Chief)	D	ate	Time
RUTH ELLISON / NANCY PH	ILLIPE (T)	09/08/2019 1259			1259		

1. Incident Name:

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

1. Incident Name:							3.					
WALKER							Bran	ich:		Division/Grou	p:	
2. Operational Period:		NIGHT										
Date/Time From: 09/08/2019 1800	SUN			e/Time To: /2019 0600		MON				K/Z		
4.		-		Ç	Operations	Personn	el					
OPERATIONS C	HIEF	STEVE BURI	NS				BRA	ANCH DIRE	CTOR	Activities and the second	**************************************	
DIVISION/GROUP SUPERV	ISOR	JACK SEVEL	SON			All	R ATTA	CK SUPER\	/ISOR			
	ı			Resour	rces Assign	l ned this i	Period					
Strike Team / Ta Resource Des				LWD		Leader		Number Persons	Dro	op Off PT./Time	Pic	ck Up PT./Time
CREW - T2IA - FLAGSTAFF	IHC				BILL KUCH	ΙE	• • • • • • • • • • • • • • • • • • • •		TAYL	ORSVILLE /1800	TAYL	ORSVILLE/0600
CREW - T2IA - FIRESTORM	2	 			JIMMY RAN	VIREZ		20	TAYL	ORSVILLE /1800	TAYL	ORSVILLE/0600
CREW - T2IA - LASSEN CRE	W 9			09/18	ALLEN SCH	HULTZE		19	TAYL	ORSVILLE /1800	TAYL	ORSVILLE/0600
DOZ - T2 - LONESTAR E-10									TAYL	ORSVILLE /1800	TAYL	ORSVILLE/0600
SOF2					LANCE RO	BERTS		1	TAYL	ORSVILLE /1800	TAYL	ORSVILLE/0600
EMPF 0			09/20	THOMAS GHISLETTA 1 TA			TAYL	TAYLORSVILLE /1800 TAYLORSVILLE/0600				
EMTF	•			09/20	DREW KOS	STAL		1	TAYLO	ORSVILLE /1800	TAYL	ORSVILLE/0600
7. Special Instructions: Hazards to be aware of: mine	: shafts	and addits.										
				- Division/G	Froup Comn	nunicatio	on Sumn	mary				
Function		Channel	RX Fre	equency N/	/W F	RX Tone/N	VAC 1	TX Frequenc	cy N/W	/ TX Tone/NAC		Mode
COMMAND	#1	- PNF FN	17	0.5500N				164.8750	ON	T5 - 146.2		А
FACTICAL	#8 - 1	NIFC TAC 6	16	6.7750N				166.7750	DN			Α
AIR TO GROUND	#13	- A/G TAC	169	9.2000N				169.2000	ON			Α
AIR TO GROUND		- A/G CMD	16	7.9500N				167.9500	ON			А
MEDICAL	#15 -	- CALCORD	156	6.0750N		T6 - 156.	.7	156.0750	DN .	T6 - 156.7		Α
CONTROL CONTROL OF THE PROPERTY OF THE PROPERT		AIR GUARD	168	8.6250N			<u></u>	168.6250	DN .	T1 - 110.9		Α
. Prepared By (Resource Un	it Lead	der)		Approved	d By (Plann	ing Sect	ction Chief) Date Time		ле			
RUTH ELLISON / NANCY PHI	RUTH ELLISON / NANCY PHILLIPE (T) ANN MARX							09/08/2019 1259				

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

1. Incident Name: Branch: Division/Group: WALKER 2. Operational Period: NIGHT **EAST STRUCTURE** Date/Time From: Date/Time To: 09/08/2019 1800 SUN 09/09/2019 0600 MON 4. **Operations Personnel OPERATIONS CHIEF** STEVE BURNS **BRANCH DIRECTOR** DIVISION/GROUP SUPERVISOR AIR ATTACK SUPERVISOR 5. Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Assess structures, create Structure Protection Plan, prep structures in Honey Lake area. 7. Special Instructions: 8. Division/Group Communication Summary RX Frequency N/W Function Channel RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 170.5500N 164.8750N Α TACTICAL 10 168.2375N 168.2375N Α AIR TO GROUND 13 169.2000N 169.2000N Α AIR TO GROUND 14 167.9500N 167.9500N Α MEDICAL 15 156.0750N T6 - 156.7 156.0750N T6 - 156.7 Α AIR GUARD 168.6250N 168.6250N T1 - 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time JEREMY CAMACHO ANN MARX 09/08/2019 1300

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

1. Incident Name:					3.					
WALKER					Branc	:h:		Division/Group:		
2. Operational Period:	NIGHT							WEST		
Date/Time From: 09/08/2019 1800 SI	JN	Date/Time T 09/09/2019 06		ON	2			STRUCTURE		
4,			Operations F	Personne	ıl					
OPERATIONS CHIE	EF STEVE BU	IRNS			BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO	PR .			AIR	ATTAC	K SUPERV	/ISOR		, , , <u>, , , , , , , , , , , , , , , , </u>	
DIVISION/GROUP SUPERVISO		LEISING ENZUELA (T)			···.					
5.		Resc	ources Assign	ed this P	eriod		L			
Strike Team / Task Resource Design		LWD	l	Leader		Number Persons	Dro	Off PT./Time	Pick Up PT./Time	
ENG - T3 - S/T - 1651C		09/12	PETER D S	TEPHENS	SON	27				
· · · · · · · · · · · · · · · · · · ·						ļ				
							· · · · · · · · · · · · · · · · · · ·			
74°40'4										
6. Control Operations/Work Ass	olanmante:	<u></u>								
7. Special Instructions:						······································				
		Division	/Group Comm	nunicatio	n Summ	агу				
Function	Channel	RX Frequency	N/W R	X Tone/N	AC T	X Frequenc	y N/W	TX Tone/NAC	Mode	
COMMAND	1	170.5500N	l .			164.8750	N		А	
ACTICAL	10	168.2375N	1			168.2375	5N		A	
IR TO GROUND	13	169.2000N	ı			169.2000	N		А	
IR TO GROUND	14	167.9500N	ı			167.9500	N		A	
IEDICAL	15	156.0750N	ı -	T6 - 156.7	7	156.0750	N	T6 - 156.7	A	
IR GUARD	16	168.6250N	· · · · · · · · · · · · · · · · · · ·			168.6250)N	T1 - 110.9	A	
. Prepared By (Resource Unit L	eader)	Appro	ved By (Planni	ing Secti	on Chiel	ŋ	Dá	ate	Time	
JEREMY CAMACHO		PSC	ANN MARX				ng	/08/2019	1300	

Walker Fire - Safety Message

INCIDENT: WALKER FIRE CA-PNF-001324

DATE:09-08/09-2019

TIME: 1800-0600 Night

Incident Management Team Transition

- Sometimes called the 19th Watch Out Situation.
- Take the time to understand the plan. Ensure all resources completely understand the assignment, the Communications Plan, and the Medical Plan.
- Briefings: Required every shift, for all personnel, for new assignments, and for changing conditions.

Watch Out Situation #4

Unfamiliar with weather and local factors influencing fire behavior

- Recognize and communicate any change in fire behavior
- Monitor weather conditions throughout the shift and broadcast them to all resources on the division

Driving

- When driving keep the speed at or below the posted speed limit and turn your headlights on. Is the posted speed limit a safe speed under the current conditions and traffic?
- Use caution on unimproved roads as some have soft shoulders. Some roads are also only one lane with pullouts!
- Road surfaces are variable with washboard conditions and thick dust that can compromise turning and braking.
- Watch for and anticipate stock and wildlife especially from dusk to dawn.
- Always fasten your seat belt before the vehicle is set into motion. Use backers.
- Don't tail gate, especially in dusty conditions.
- Slow down, slow down, and slow down!

Personal Safety

 Make yourself visible to vehicle traffic while working on, or near roads. Use your headlamp or glow sticks.

Understand your mission, ask questions!



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR



CIIMT 4 Safety Group

(ICS 215a) Night Shift

BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	Practice "Defensive Driving" techniques. Traffic volume is high Use spotters when backing Always use headlights Use warning lights when working on roads or traveling in smoke Observe posted speed limits Use chock blocks, turn wheels into hill Many roads are narrow and mid slope, use caution
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22-23). Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled Be especially alert around snags during wind events. Large green trees can also be dangerous
ALL	POWERLINES / UTILITIES	Notify all personnel of down electrical lines IRPG Page 24 Take time to do a Tailgate Safety Briefing Always treat downed wires as energized Avoid parking under any type of overhead lines Identify all gas lines in and around structures Report damaged service lines
ALL	FIRE BEHAVIOR	Are you seeing what we have predicted? Conduct thorough assessments before starting work Ensure LCES is in place Plan & Communicate your exit strategy with your crew and adjacent resources; provide additional briefing for new resources and maintain communications
ALL	FIRING OPERATIONS	Only personnel trained in the use of each device will be authorized to use firing equipment Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed
ALL	STEEP TERRAIN & ROLLING MATERIAL	Avoid working below crews and equipment Concentrate on your footing placement; take your time Ensure adequate spacing between crewmembers so they can react to dislodged debris Post lookouts to warn of rolling debris. SHOUT out to warn others
ALL	HEAVY EQUIPMENT OPERATIONS	Look Up, Down and Around Ensure communications are established with operators Ensure ground personnel have safety illumination, with light-sticks being the minimum Maintain a 50'-100' exclusion area around equipment In timber increase safety distance to 2 ½ times canopy height
ALL	STRUCTURE PROTECTION	 Review structure protection; IRPG pages 12-16 Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zones Look for propane lanks and other hazardous materials Avoid powerlines and underground gas lines Locate and identify underground septic tanks Be alert and avoid guard dogs Avoid hostile confrontations with land owners
ALL	MARIJUANA GROW SITES	 Maintain situational awareness Watch for open areas and signs for improvements or irrigation systems Be aware of evidence that cultivation has occurred in the area If you stumble upon an area of probable cultivation, be cautious and exit the same way you came in and notify your supervisor Don't touch anything that looks out of the ordinary Be aware of any number and quantity of insecticides, rodentacides, and pesticides
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) to those who also have a need Radio Communications may be poor in some areas: use human repeaters as needed Ensure all personnel are familiar with the incident and IA communications plans Make sure all resources have radios cloned appropriately Ensure that non-agency resources understand radio use and procedures
	IINCIDENT NAME:	Operational Period: 1800 - 0600
	Walker Fire	September 08-09, 2019

		ini i de de la companie de la compa
		Association account production of designs in the design of the second se
		Account constitution of the constitution of th

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				į	2. Operational Period				
V	/alk	er Fire		İ	Date/Tin	ne: 9/8/2019 N	IGHT 18	00-0600	
3. Ambulance Services			. 13/06/17		***************************************				STRATEGICA CONTRACTOR
Name			Location			Phone & EMS Freque	ency	Advanced Life Support (ALS Yes No	
Plumas District Ambula	nce		ICP/ DP 1	0		(530) 604-6		Yes	
Frontline Ambulance DP 4				········		(972) 658-3	480	Yes	
4. Air Ambulance Service	s (CC	ORDINATE	with AIR AMBUI	ANCE	S on CALC	CORD tone 6)			
Name		Phone			Type of Aircraft & Capability				
CHP H14 or H16 Redding	Plumas	County SO (5	30) 28	3-6300		ALS an	d Day Hoist	į	
Care Flight		RE	MSA (530) 64	8-4888	3		ALS an	d Night Ops	S
Enloe Flight Care		RE	MSA (530) 64	8-4888	3		ALS an	d Night Ops	}
PHI		RE	MSA (530) 64	8-4888	3		ALS an	d Night Ops	•
H-407	1-407 KCFD Hoist (657) 464-				808		ALS and	l Night Hois	it
5. Hospitals					!				
Name & Level	1	GPS Datum - egrees Decin		Tra Air	vel Time Gnd	Phone	Helip Yes		Address
Renown Medical Center	Lat:	N 39 31		30	75		821	115	5 Mill St. Reno NV.
Level Two Trauma Center	Long VHF:	Tx	17 44.5	<u> </u>	Min	(775) 962-4100			
Enloe Medical Center	Lat:	Rx N 39 44	538	30	115				
Level Two Trauma Center	Long VHF:			-	Min	(530) 332-7414	_	153	1 Esplanade Chico Ca. 95926
UC Davis Firefighters Burn	Lat:	Rx N 38 33		70	3.5	(916) 734-3636	Ø	425	1 X St. Sacramento
Plumas District Hospital	Long Lat:	W 121 2 N 39 56		5	Hrs. 25	(530) 283-7110	Ð	106	Ca. 95617 55 Bucks Lake Rd.
·	Long VHF:	W 120 5	57 42.0		Min.	(,			luincy Ca. 95971
6. Division / Crew Pre-plan.		e and discus	s with assigned	i resou	rces daily	-		•	
Crew EMTs & Equipment									
Fireline EMTs & Location Adv. Life Support?	1								
Air Hoist site/Unimproved									*****
landing site: Lat: / Long:									
Helispot:									
Lat: / Long/ Elevation:						***************************************			
Alternate, no-fly plan:									
7. Remote Aid Stations									
		Point of Co			LOG's C	Chief-			
		<u>-</u>	nders & Capab						
		Equipment Ambulance	Available on Si	te:	+	supplies	**		
8. Prepared By (Medical Un	. Prepared By (Medical Unit Leader)				10. Re	***************************************	Ground – iewed By (Safety Officer)		
Eric Williams MEDL Blaine H	eywood	MEDL (T)	9/8/2019 110	0	Dan Sr	10W	AND PROPERTY OF THE PARTY OF TH	Construction of the second	9/8/2019 1100
				1					

MEDICAL PLAN (ICS 206 WF)
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.

Usethefollowing items to communicate situation to communications / dispatch.

"Communicati	ons, Div. Alpha. Stand-by f			•							
Ex: "Commu	nications, I have a Red pric	mmary (including number of pati only patient, unconscious, struck nith is providing medical care."			orest Road 1 at (Lat./Long.) This will be the Trout						
		RED / PRIORITY 1 Life or limb									
r t	riority	Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° bums more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° bums not more than 1-3 palm sizes.									
		GREEN / PRIORITY 3 Minor In	jury or iliness. Non-	· · · · · · · · · · · · · · · · · · ·	go .						
Nature of	Injury or Illness	Ex: Sprains, strains, minor hea	t-related illness.								
	& ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)						
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)						
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)						
On-Scene inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)						
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)						
3. INITIAL PATIE	NT ASSESSMENT: Comple	ete this section for each patient as a	applicable (start with the	most severe patient)							
	nent: See IRPG page 10										
Treatment:											
Heatment.											
4. TRANSPORT P			·								
Evacuation Loca	ation (<i>if different</i>): (Desc	riptive Location (drop point, i	intersection, etc.) o	<i>r Lat. / Long</i> .) Patient's	ETA to Evacuation Location:						
Helispot / Extrac	tion Site Size and Haza	rds:									
E ADDITIONAL D	ESOURCES / EQUIPMEN	T NEEDė.									
			auma Bag, IV/Fluid(s),	, Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication						
		round EMS Frequencies and H									
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *						
AIR-TO-GRND											
TACTICAL											
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.											
		ny opaona ian, miai acaona c	an be impressioned	,, conjunction with prime	ny craodadon metroor de trimining aread.						
B. ADDITIONAL IN	FORMATION: Updates/Ch	anges, etc.		**************************************	Particular de la Constantina del Constantina de la Constantina de la Constantina de la Constantina de la Constantina del Constantina de la						
DEMENDED.	Confirm ETA's of room		lina ta vana laval	of tunining Do Alant	Von Colo Thirt Oland And David						

3. Operational Period Date/Time

2. Date/Time Prepared

INCIDENT RADIO COMMUNICATIONS PLAN				Walker	9-08-19 / 10	9-08-19 / 20:00	
	•		4. Basic Rac	dio Channel Util	lization		
Radio Type/Cache	Channel	Function	Frequency/ĭone		Assignment	Remarks	
VHF	1	PNF FN	RX 170.5500 TX 164.8750		ALL DIV.	FS FIRE. NET TONE 5 (146.2)	
VHF	2	NIFC C1	RX 170.9750 TX 168.7000 T1(110.9)		NOT IN USE	FUTURE USE	
VHF	3	NIFC C12	RX 173.0375 TX 167.3250 T1(110.9)		NOT IN USE	FUTURE USE	
VHF	4	NIFC TAC 2	168.2000 RX/TX		IA ONLY	IA ONLY	
VHF	5	NIFC TAC 1	168.0500 RX/TX		DIV A/E/G	NIFC TAC 1	
VHF	6	NIFC TAC 3	168.600	168.6000 RX/TX AVAILABLE		NIFC TAC 3	
VHF	7	NIFC TAC 5	166.725	0 RX/TX	DIV I/J	NIFC TAC 5	
VHF	8	NIFC TAC 6	166.7750 RX/TX		DIV K/Z	NIFC TAC 6	
VHF	9	NIFC TAC 7	168.250	00 RX/TX	AVAILABLE	NIFC TAC 7	
VHF	10	R5 TAC 6	168.237	′5 RX/TX	STRUCTURE GRP E, W	R5 TAC 6	
VHF	11	VFIRE 24		25 RX/TX 5.7) Both	AVAILABLE	VFIRE 24	
VHF	12	VFIRE 25		75 RX/TX 5.7) Both	AVAILABLE	VFIRE 25	
VHF	13	A/G TAC	169.	2000	ALL DIVS	AIR/GROUND TAC	
VHF	14	A/G CMD	167.	.9500	ALL DIVS	AIR/GROUND CMD	
VHF	15	CALCORD	156.0750 RX/TX TONE 6 (156.7) Both		ALL DIVS	MEDEVAC COORDINATION	
VHF	16	AIR GUARD	168.6250 RX/TX TONE 1 (110.9)		ALL DIVS	TONE ON TRANSMIT ONLY	

I. Incident Name

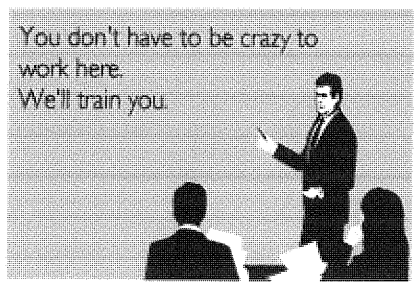
All frequencies are Analog - Narrowband.

5. Prepared by (Communications Unit)

SAL BONILLA, COML

COMM UNIT (925) 407-7832

A MESSAGE FROM YOUR FRIENDLY TNSP



ALL ASSIGNED TRAINEES

UPON ARRIVAL: Please register with the QR code provided below. No service? Hard copies provided in the Training Trailer.

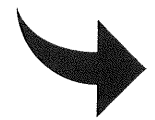
WHEN RELEASED: Come visit the Training Trailer and bring your completed task book and performance rating sheet.

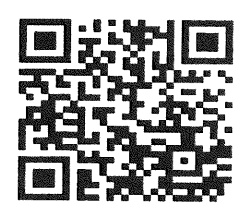
TRAINERS/MENTORS:

If you are leaving the incident before your assigned trainee or your trainee is reassigned, you <u>must</u>:

- 1. Initial and date all tasks performed by your trainee during the assignment in their task book.
- 2. Complete a Performance Evaluation, ICS-Form 225, for the period of time the trainee was assigned to you. There are copies provided in the Training Trailer.

SCAN THIS QR CODE TO REGISTER WITH THE TRAINING SHOP.





Got questions? Come visit the Training Trailer or contact us below:

Joe Labak: (951)202-0627 Walker Fire TNSP

		de forest i de massa ambiga missen qui disprésiente en constitue de la camine fossiviries

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time Fron	n: Time To:
3. Name: 4. IC			S Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:			······································	
	me		ICS Position		Home Agency (and Unit)
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
				[
	***************************************		A A A A A A A A A A A A A A A A A A A		
7. Activity Log:					***************************************
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	ntinuation):			
Date/Time	Notable Activities			
		. =		
: 				
Transland Associated To Art Market Translation				
				V
			· · · · · · · · · · · · · · · · · · ·	

8. Prepared by: Na	ıme:	Position/Title:	Sign:	ature:
ICS 214, Page 2		Date/Time:		