# INCIDENT ACTION PLAN WALKER FIRE

CA-PNF-001324 P5MQ4F (0511)





# **OPERATIONAL PERIOD**

SEPTEMBER 9, 2019 DAY 0600-1800 HOURS

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Perio	od: DAY	
WALKER	Date/Time From	n:	Date/Time To:
,	09/09/2019 060	MON 00	09/09/2019 1800 MON
3. Objective(s):  Management Objectives  1. Ensure firefighter and public safety by using strategies and	I tactics that mitigate	known and anticipate	d hazards while providing for the highest probability of
success. 2. Provide accurate and timely fire information through intera 3. Maintain and enhance relationships with the represented a 4. Protect and understand the cultural values and natural res 5. Provide Initial Attack Support within the TFR.  Control Objectives	gency and public coo gencies, stakeholder	rdination. s, local land owners a	and the general public.
In order to minimize the threat to private inholdings, the come 395, hydropower facilities and community watershed keep the East of Hosselkus Creek -North of Davis Lake -West of Highway 177 -South of Antelope Lake		and communities alon	ng Highway 395 between Milford and Janesville, Highw
Operational Period Command Emphasis:  Situational awareness in transition.			***************************************
General Situational Awareness:  Maintain focus on the task at hand. Give clear briefings and c	onduct daily after act	ion reviews to continu	ually improve your situational awareness.
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan  X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 205A X ICS 206  (the items checked below are incompleted	Oth X X	Action Plan): er Attachments: TRAINING MESS SAFETY MESSA	
. Prepared by: ANN MARX Position/	itle: PSC1		Signature:
	JAY KURTH		Signature Signature
CS 202 IAP Pag			Date/Time: 09/08/2019 2200

ORGA	NIZATION ASSIGNMENT LIST
1. Incident Name <b>W</b>	alker Fire
2. Date Prepared	3. Time
9/8/2019	2200
4. Operational Period	<del> </del>
	0600 - 1800
Position	Name
	mmander and Staff
Incident Commander	Jay Kurth
Deputy IC	Rocky Opliger
Safety Officer	Dan Snow / Jason Winbigler Michael Alforque / Conrad Schwarm
Information Officer	Sean Collins / Frank Mosbacher / Kaiflyn Webb / Kevin Tidwell (T)
Liaison	Sam Willbanks / Steve Anderson
Human Resources Specialist	
6. Agency R	epresentatives
Agency	Name
Agency Administrator	Terri Simon Jackson / Barbara Drake
Agency Rep	Micki Smith
Plumas Forest Fire Chief	Aaron Grove
OES	Pat Titus
ccc	Ken McDonald
PG&E	Rob Cone
PSCO	Nick Dawson
7. Planning	Section
Chief	Ann Marx / Mitchel Diehl
READ	Linn Gassway
Resource Unit	Jeremy Camacho / Tom Reaves
Situation Unit	Mike Hoose / Tom Marchant
Demobilization Unit	Rob Bozeman (T)
Documentation Unit	Ryan Cacanado (T)
Fire Behavior Analyst	
Training Specialist	Tom Reaves
GIS Specialist	Matt Eister / Chris Barrett
Technology Support Specialist	James Whiteside
Incident Meteorologist	Mike Smith
8. Logistics	
Chief	Teresa Stelman
Supply Unit	Jennifer Wells / Jennifer Armstrong
Facilities Unit	Bobby Griffith / Matt Wiggins / Jan Palacek
Ground Support Unit	Jeff Burch / Ron Brewer
Communications Unit	Sal Bonillo / Kevin Janes
Medical Unit	Doug Stewart / Eric Williams
Security Unit	
Food Unit	Kenny Breskin

	1.000 (1.0
9. Operation	ns Section
Day Ops Section Chief	Jake Cagle
Night Ops Section Chief	Steve Burns
Planning Ops	Dave Pereira / Dave Updike (T)
Branch 1	
Division A	Shane Santos / Giles McGervy (T)
Division C	Thomas Goheen / Greg Pelsma (T)
Division E	Eric Rice / Gabe Foster (T)
Division F	
Division G	Leland Ratcliff
Branch 3	
Director	Gary Monday / Drew Graham (T)
Division I / K	Nick Bunch
Branch 5	
Director	James Courtright (I)
Division M	Randall Chappell / Troy Valenzuela (†)
Division Q	Dove Berg
Division V	Glenn Webb
Division X	Mark Mott
Structure West Group	Bruce Jackson / Ryan Waggoner
9a. Air Operatio	ons Branch
Air Ops Branch Director	Ty Miller / Brian Sexton
Air Attack Supervisor	Mark Babieracki
10. Finance/Ad	ministration Section
Chief	Judy Reynolds
Time Unit	Loni Holt / Shiela Miner / Mary West (t)
Comp Unit	Scott Parsons
Procurement	Craig Ericson
May the first of the second of	
Prepared By: Jeremy (	Camacho
Position/Title: RESL	4

Date/Time 09/08/2019



### INCIDENT Weather Forecast



**FORECAST NO:** 

4

NAME OF FIRE: Walker Fire

PREDICTION FOR:

Monday Day SHIFT

**UNIT:** Plumas NF

SHIFT DATE: Sept 9, 2019

SIGNED:

Mike Smith Mike Smith

TIME AND DATE

**Incident Meteorologist** 

FORECAST ISSUED:

2100 Sept 8, 2019

WEATHER DISCUSSION: A large low pressure system over the Pacific Northwest coast will move inland over the next couple of days pivoting small weather disturbances across northern California along the way. One of these small scale systems will pass through Norcal on Monday, continuing the slow cooling and higher RH trend and bringing continued breezy afternoon winds. Another slightly stronger system will pass through Norcal on Tuesday bringing even cooler temperatures and higher humidity as well as a chance of light showers or an afternoon thunderstorm. The main upper low will move to the east by mid week bringing a warming and drying trend for the second half of the week.

### **WEATHER FORECAST:**

**WEATHER:** Scattered clouds with smoke in the valleys through about noon.

**TEMPERATURES:** Maximum temperatures 67 to 73 highest to lowest elevations.

**HUMIDITY:** Minimum humidity 27 to 32 percent.

20 FT WINDS:

RIDGETOP - Winds generally light and variable early morning hours, picking up after about noon to southwest to west 10 to 15 mph with occasional gusts 20-25 mph.

**SLOPE/VALLEY** - Light downslope in the morning becoming mainly southwest to northwest 6-10 mph after about noon with gusts up to about 15-20 mph in aligned drainages late afternoon.

HAINES INDEX: 3

STABILITY/INVERSION: Inversions breaking around noon. Slightly less stable than Sunday.

OUTLOOK FOR Monday Night: Partly to mostly cloudy. Minimum temperatures mainly in the 40s. Good humidity recovery at 75-85%. Ridge winds dropping off after sunset becoming west to northwest 4-8 mph after midnight. Slope winds becoming light downslope after midnight.

OUTLOOK FOR Tuesday: Mostly Cloudy with a chance of showers and a slight chance of afternoon thunderstorms. Max temperatures 63-69. 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 lower 70s to near 80. Ridge winds northwest to northeast 5-10 mph gusts to 15 mph. Slope winds upslope 4-8 gusts to 12 mph.

Sunrise Monday:

6:38

Sunset: 7:21

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 02 TYPE OF FIRE: Wildfire FIRE NAME: Walker OPERATIONAL PERIOD: September 9, 2019, Day

DATE ISSUED: September 8, 2019 TIME ISSUED: 1800

UNIT: Plumas NF SIGNED: /s/ Robert Scott, Robert Scott, FBAN 530.990.4048 w/ edits by: Dan Felix FBAN

**INPUTS** 

WEATHER SUMMARY

\*\*See Fire Weather Forecast\*\*

Weather: Day Temps:

Scattered clouds. 67 - 73 degrees

Day RH:

27 - 32%

1

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

Siope/valley: Southwest to northwest 6-10 mph gust to 20.

### FIRE BEHAVIOR

### INPUTS:

Fuels: Increased humidity and cloudiness will reduce fine fuel availability and fuel temperature.

Topography: Slopes with higher fuel loading will continue to support fire movement.

\*\* Areas along Hwy 395 \*\* - If fire crests the ridge above the escarpment: 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: Expect a decrease on fire behavior toady. Slope runs remain possible with moderate range spotting as fire tops ridges. Timbered locations will see the greatest fire behavior

DIV X: Lighter fuels South of Antelope Lake will be less receptive to fire movement and spotting. However, spots established in the Boulder Creek drainage near Hallett Meadow will have ample fuel to make significant runs toward Lowe Flat (North) and Thompson Peak (East).

DIV V: Fire in the Dry Flat area should close the gap with erratic fire behavior as the two fronts converge. Fire moving up Clarks Creek will encounter heavier timber fuels that will enhance fire behavior.

DIV Q&M: Lighter fuels West of Lone Spring Mtn. will inhibit fire spread until the beginning of the burn period. Some moderate pockets of fuel in drainage bottoms could produce short runs with spotting.

DIV I&K: Drainages in the Rodgers Creek system contain large amounts of fuel. Forecast winds will be in alignment with these drainages. Expect touching, slope runs and spotting during the burn period. Long range spotting has been observed and remains probable.

DIV E&G: Expect fire to move through the heavy fuels of Mt. Ingalls. 267638 Creek and the Big Pine Springs area would be in wind/slope alignment. Torching and crown runs are possible along with long range spotting.

DIV K: Fire will back off the ridge above Ward Creek to the West. Rollout with short upslope runs are possible along ridges and road 25N42.

DIV A&C: Fire will continue to flank and run through the heavier fuel on the slopes of Wheeler Peak. Slope runs will be possible during the height of the burn period. Fire behavior could be enhanced by the Indian Creek drainage (Road 29N43).

### **AIR OPERATIONS**

Inversion should lift around 1200 with reduced visibility on the East side due to smoke.

### 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.\*\*

Branch:

Division/Group:

2. Operational Period:	DAY							
Date/Time From:		Date/Time To			1		Α	
	MON	09/09/2019 18	00 M	ON				
4.	HEET LAKE OAG	· =	Operations F					
OPERATIONS CH	TIEF JAKE CAG	PLE	1	BI	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS		NTOS GERVY (T)		AIR ATT	ACK SUPER	VISOR	MARK BABIERA	CKI
<b>5.</b>		Reso	urces Assign	ed this Period				
Strike Team / Tas		1440			Number	1	000	
Resource Desi	griator	09/17	NATHAN N	Leader	Persons	ļ	p Off PT./Time	Pick Up PT./Time
					20	ICP/06		ICP/1800
CREW T1 KINGS RIVER		09/10	JOAQUIN M		20	ICP/06		ICP/1800
ENG T3 S/T 6631C		09/18	CLINTON G	REEN	27	ICP/06	00	ICP/1800
FMOD			TIMBERSMI	ITH		ICP/06	00	ICP/1800
FALLER MOD 18 NORTH ZON	1E	09/20			2	ICP/06	00	ICP/1800
WT T2 ENF 21						ICP/06	00	ICP/1800
WT T2 LNF 3		09/18	SCOTT LEL	AND CONWAY	1	ICP/06	00	ICP/1800
DOZ2 -MORRISON 125637 D	2	09/21	MATTHEW	MORRISON	2	ICP/0600		ICP/1800
EMPF	EMPF				1	ICP/06	00	ICP/1800
EMTF	EMTF				1	ICP/060	00	ICP/1800
SOF2		09/20	BARRY HO	GGE	1	ICP/060	00	ICP/1800
SOFR(T)			JESSE KNO	X	1	ICP/060	00	ICP/1800
6. Control Operations/Work A	ssignments:					· · · · · · · · · · · · · · · · · · ·		
Continue to construct indirect li	ne from the Bran	ch break to the A/C	<b>).</b>					
7. Special Instructions:		1						
Beware of mine locations.								
REAFS Kelby Gardiner / David	Immeker assign	ed to the West Zone	Э.					
8,		Division/	Group Comm	iunication Sun	ımary			
Function	Channel	RX Frequency I	N/W R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	170.5500N			164.875	<u> </u>		A
TACTICAL	6	168.6000N			168.600	DN .		Α Α
AIR TO GROUND	13	167.8125			167.812	25		A
AIR TO GROUND	14	167.9500N			167.950	N		Α
MEDICAL	15	156.0750N	N T6 - 156.7		156.075	ON	T6 - 156.7	А
AIR GUARD	16	168.6250N			168.6250	168.6250N T1 - 110.9		Α
). Prepared By (Resource Unit	Leader)	Approv	ed By (Planni	ing Section Ch	ief)	Da	ite	Time
NANCY PHILLIPE		ANN I	MARX			09	/08/2019	2200

1. Incident Name:

WALKER

1. Incident Name:					3.				
WALKER					Вгап	ch:		Division/Grou	p:
2. Operational Period;	DAY								
Date/Time From:		Date/Time To:	Date/Time To:					С	
09/09/2019 0600	MON	09/09/2019 1800	М	ION					
			perations l	Personn					
OPERATIONS C	HIEF JAKE CA	AGLE			BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERV		G GOHEEN ELSMA (T)		Al	R ATTAC	CK SUPER\	/ISOR	MARK BABIERAC	:KI
<b>5.</b>		Resourc	es Assign	ed this i	Period				
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
KEVIN TUCKER						1	ICP/0	600	ICP/1800
SHAWN OLSON		09/20				1	ICP/0	300	ICP/1800
BARRY HOGGE		09/20				1	ICP/0	500	ICP/1800
JESSE D KNOX						1	ICP/06	300	ICP/1800
6. Control Operations/Work	Assignments:								
Continue to search for opport	tunities to go dire	ect. Utilize indirect line w	here neces	ssary.					
7. Special Instructions:									
REAFS Kelby Gardiner / Dav	id Immeker assi	aned to the West Zone							
•		g							
8.		Division/Gr	oup Comm	nunicatio	on Summ	oarv			
Function	Channel	RX Frequency N/V	T	X Tone/N	T	TX Frequenc	ν ΝΛν	TX Tone/NAC	Mode
COMMAND	1	170.5500N				164.8750		TATOREMAC	A
TACTICAL	7	166.7250N	_			166.7250			A
AIR TO GROUND	13	167.8125				167.812	5		A
AIR TO GROUND	TO GROUND 14 167.9500N					167.9500	N	<del> </del>	A
MEDICAL	15	156.0750N	-	T6 - 156.	56.7 156.0750N			T6 - 156.7	A
AIR GUARD	16				168.6250	N	T1 - 110.9	А	
). Prepared By (Resource Un	it Leader)	Approved	By (Planni	(Planning Section Chief) Date Time				Time	
TOM REAVES		ANN MA	RX				0:	9/08/2019	2200

1. Incident Name;					0.000		3.						
WALKER							Bra	anch	1:		Division/Grou	ıp:	
2. Operational Period:	DAY												
Date/Time From: 09/09/2019 0600	MON		Date/Time 9/09/2019		М	ON			1		E		
4.				Ope	rations f	ersonn	el				I		
OPERATIONS C	HIEF JACKE O	CAGLE			-		В	RAN	ICH DIRE	CTOR			
DIVISION/GROUP SUPERVI	ISOR ERIC RIC		T)			Ali	RATT	ACK	SUPER	VISOR	MARK BABIERA	CKI	
<b>5</b> .	GABER	JOIEK (	Marie de la companya		s Assign	~1.051~ 1							
Strike Team / Ta	sk Force /		T T	Bource	s Assign	eu wis r	*eriou		Number	Ī		Τ	
Resource Des			LWD	)	1	Leader			Persons	Dro	p Off PT./Time		Pick Up PT./Time
CREW - T1 - VALYERMO IHO			09/09	) MA	TT RAMS	STEAD			20	ICP/06	600	lC	P/1800
CREW - T2IA - FIRESTORM	1		09/18	3 GR	AHAM LO	OWE			19	ICP/06	600	IC	P/1800
CREW - T2IA - IRON MOUNT		09/19	ER.	IC L POT	TER	······································		19	ICP/06	600	ICI	P/1800	
CREW - T2 - 17066 - FRANC	<u> </u>	09/21	I NO	E FRANC	0	<del>\.\.</del>		20	ICP/06	600	ICI	P/1800	
CREW - T2 - 17075 - FRANCO INC	TION	09/21	ALE	JANDRO	CORO	NADO		20	ICP/06	600	ICI	P/1800	
CREW - T2 - FRANCO REFO	1C.	09/21					20 ICP			600	ICI	ICP/1800	
CREW - T2 - FRANCO C-34		09/21	ALE	BERTO F	RANCO			20	600	ICI	P/1800		
ENG3 S/T 5780C										ICP/06	00	ICI	2/1800
ENG - T3 - FIRESTORM 9901			09/19	RIC	K SANDI	CH			3	ICP/06	00	ICF	P/1800
ENG - T3 - PNF 312			09/18	JOE	L BRON	K		1	5	ICP/06	00	ICF	P/1800
OOZ2 NORTHSTATE 11		• •	09/18	ANA RODRIGUE			2	ICP/06	00	ICF	P/1800		
OOZ - T2 - GRAHAM E-169			09/20	JEF	JEFF GRAHAM			$\dashv$	2 ICP/0600		00	ICF	P/1800
VTS2- DAINAUSKUS, GARY	- 29318		09/21	МІС	MICHAEL DAINAUSKUS		KUS		ICP/0600		300 IC		2/1800
VT - T2 - BEN'S			09/19	JOH	IN BRAD	BRADLEY			1	ICP/0600		ICP/1800	
CLAY STEPHENS	· · · · · · · · · · · · · · · · · · ·		09/20				1 ICF			ICP/06	00	ICF	7/1800
GENO HIGMAN			09/20					-	1	ICP/06	00	ICF	2/1800
URT RHOADES			09/20					_	1	ICP/06	00	ICP	71800
ACK WISE			09/20						1	ICP/060	00	ICP	/1800
			Divisi	on/Grou	ıp Comm	unicatio	n Sur	nma	ry				
Function	Channel	R)	(Frequen	cy N/W	R:	X Tone/N	IAC	тх	Frequen	cy N/W	TX Tone/NAC	;	Mode
OMMAND	1		170.550	0N					164.875	ON			Α
ACTICAL	ICAL 8 166.7750N			ON					166.775	ON			Α
R TO GROUND 13 167.8			167.812	25					167.812	25			Α
IR TO GROUND 14 167			167.950						167.950	ON		$\prod$	Α
IEDICAL	15		156.0750			T6 - 156.	7		156.075	DN T6 - 156.7			Α
16							168.6250N T1 - 110.9 A			·			
Prepared By (Resource Uni	t Leader)					ing Section Chief) Date Time			Time				
OM REAVES			AN	IN MAR	X					09	9/08/2019	22	00

	Div	rision/Group As	signment	List (ICS 204 WF	·)	
1. Incident Name:		3000000		3.		
WALKER				Branch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		1	E	
09/09/2019 0600 MO	N	09/09/2019 1800	MON			
4.		Opera	tions Personn	ol		
OPERATIONS CHIEF	JACKE CAG	LE		BRANCH DIRECTOR		
DIVISION/GROUP SUPERVISOR	ERIC RICE		All	R ATTACK SUPERVISOR	MARK RABIERACKI	
	GABE FOST	ER (T)		CATTAGK SOT EKTIOOK	WAITE BABIERACK	
6. Control Operations/Work Assi	gnments:		r	'		
Continue to search for opportunitie	es to go direct.	Utilize indirect line where	e necessary.			
7. Special Instructions:						
REAFS Kelby Gardiner / David Im	meker assigne	d to the West Zone.				

0,		Division/Group (	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode
COMMAND	1	170.5500N		164.8750N		А
TACTICAL	8	166.7750N		166.7750N		Α
AIR TO GROUND	13	167.8125		167.8125		А
AIR TO GROUND	14	167.9500N		167.9500N		Α
MEDICAL	15	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	Α
AIR GUARD	16	168.6250N		168.6250N	T1 - 110.9	Α
9. Prepared By (Resource Unit Leader)		Approved By (i	Planning Section C	hief) [	Date	Time
TOM REAVES	ANN MARX			9/08/2019	2200	

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		GU	ntrollea Und	CIASSIII	ea mio	3.	1//Dasic			
WALKER		The second second second second second		And a supple of	Amelinia Nosebbaranseda	Brar	nch:		Division/Grou	ıp:
2. Operational Period:	DAY									
Date/Time From:		Date/	Time To:				1		F	
09/09/2019 0600	MON		2019 1800	N	ION					
			Oper	rations	Personn	el				
OPERATIONS C	HIEF JAKE CA	GLE				BR	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVI	SOR SHANES	ANTOS		· · · · · · · · · · · · · · · · · · ·	ΔΙ	RATTA	CK SLIPERV	/ISOP	MARK BABIERA	ZVI
		CGERVY (T)				,,,,,,,	OK OUI EK	JOOK	WALLY DADIEDAG	JKI
5.	-		Resources	Assign	ed this i	Period				
Strike Team / Ta							Number	_		
Resource Des	ignator		LWD	······································	Leader	<del></del>	Persons	Dro	op Off PT./Time	Pick Up PT./Time
0.0-4-10	A									
6. Control Operations/Work	Assignments:									
7. Special Instructions:						······································				
REAFS Kelby Gardiner / Davi	d Immoker assir	aned to the V	Veet Zone							
Canada Sanata	a minoror dobig	inca to the 1	103t Z011¢.							
<b>)</b>		D	ivision/Group	n Comn	nunicatio	on Sumr	many			
Function	Channel		quency N/W		X Tone/N	CONTRACTOR OF THE PARTY OF		NIAA	TV T AMA	
COMMAND	1		.5500N			VAC	TX Frequenc	····	TX Tone/NAC	
AIR TO GROUND	13		7.8125			<u> </u>	164.8750			^
AIR TO GROUND	14		.9500N		····		167.812			A .
MEDICAL	15		.0750N		T6 - 156.	7	167.9500		TO 450 =	A
AIR GUARD	16				10 - 100.	<u>'</u>	156.0750		T6 - 156.7	Α
Prepared By (Resource Unit			.6250N	/DI	!u= 0=:4		168.6250		T1 - 110.9	A
	Leader)		Approved By		ıng Sect	ion Chie	et)	D	ate	Time
TOM REAVES			ANN MARX	(				0	9/08/2019	2200

1. Incident Name:												
WALKER						Branc	ch:		Division/Group:			
2. Operational Period:	DAY											
Date/Time From:		Date	e/Time To	:		1 G						
09/09/2019 0600	MON	09/09	9/2019 180	00 M	10N							
				Operations	Personnei	Section 1995						
OPERATIONS CI	HIEF JAKE CAG	SLE				BRA	NCH DIRE	CTOR				
DIVISION/GROUP SUPERVI	SOR LELAND F	ATCLIFF	······································		AIR	ATTAC	K SUPER	VISOR	MARK BABIERA	CKI		
5.	F		Resou	urces Assign	ed this Pe	riod		I				
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	ŀ	o Off PT./Time	Pick	Up PT./Time	
CREW - T1 - ELDORADO IHO			09/19	AARON HU	JMPHREY		19	ICP/06	00	ICP/180	00	
ENG - T3 - S/T - 3645C			09/19 TERRY WARLICK				27	ICP/06	00	ICP/180	)0	
DOZ - T2 - LONESTAR E-10								ICP/06	00	ICP/180	00	
DOZ - T2 - PRECISION E-168	DOZ - T2 - PRECISION E-168 09/20						3	ICP/06	00	ICP/180	00	
DOZ - T2 - NORTHSTATE E-1	2	09/17	KEVIN SON	i		<b>†</b>	ICP/06	00	ICP/180	00		
DOZ - T2 - HENDON E-167	09/20	DOUG HEN	IDON		2	ICP/06	00	ICP/1800				
DOZ - T2 - GRAHAM E-169			09/20	JEFF GRAH	MA		2	ICP/0600		ICP/1800		
WT - T1 - LOGUE E-174	Γ - T1 - LOGUE E-174						1	ICP/06	00	ICP/180	0	
WT - T2 - PARTRIDGE						<del></del>		ICP/06	00	ICP/180	0	
CODY CAMARA						·····	1	ICP/060	00	ICP/180	0	
JAMES RUST			09/20	3/20			1	ICP/060	00	ICP/180	0	
ROBERT BUMGARNER			09/20				1	ICP/060	00	ICP/180	0	
FALLER MOD 16 - NORTH ZO	NE		09/18	GARY BURG	G	·	2	ICP/060	00 ICP/1800		0	
CASEY ZENGER			09/20				1	ICP/060	00	ICP/1800		
JAMES WALKER			09/20				1	ICP/060	00	ICP/1800		
JACK WISE			09/20		· · · · · · · · · · · · · · · · · · ·	1 ICP/0600			00	ICP/180	3	
6. Control Operations/Work A	ssignments:				<del></del>		<u> </u>					
Continue to search for opportu	nities to go direct	t. Utilize ind	direct line	where neces	sary.							
8.			Division/	Group Comn	nunication	Summ	arv .					
Function	Channel		equency N		X Tone/NA	T	X Frequen	cv N/W	TX Tone/NAC		Mode	
COMMAND	1		0.5500N				164.875		TX TORONIAC		A	
TACTICAL	11	15	4.2725N		T6 - 156.7		154.272	···	T6 - 156.7		A	
AIR TO GROUND	13	10	67.8125				167.812	25			Α	
AIR TO GROUND	14	16	7.9500N				167.950	ON			Α	
MEDICAL	15	15	6.0750N	50N T6 - 156.			156.075	ON	T6 - 156.7		Α	
AIR GUARD						168.6250N					Α	
9. Prepared By (Resource Unit	: Leader)		Approve	ed By (Plann	ing Sectio	ction Chief)			ite	Time		
TOM REAVES			ANN	//ARX				09	/08/2019	2200		

1. Incident Name:				3.		
WALKER				Branch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From: 09/09/2019 0600 MC	)N	Date/Time To: 09/09/2019 1800	MON	1	G	
4,		Oper	rations Personr	a)		
OPERATIONS CHIE	F JAKE CA			BRANCH DIRECTOR		
DIVISION/GROUP SUPERVISOR	R LELAND	RATCLIFF	A	R ATTACK SUPERVISOR	MARK BABIERACK	]
7. Special Instructions:						
REAFS Kelby Gardiner / David In	nmeker assi	gned to the West Zone.				
						:
		District Con-				
- In	- ·		p Gommunicati		T	
Function	Channel	RX Frequency N/W	RX Tone/		TX Tone/NAC	Mode
OMMAND ACTICAL	1	170.5500N	TO 250	164.8750N	<b></b>	Α
IR TO GROUND	11 13	154.2725N	T6 - 156		T6 - 156.7	A
		167.8125		167.8125		<u> </u>
R TO GROUND	14	167,9500N		167.9500N		A
EDICAL R GUARD	15 16	156.0750N 168.6250N	T6 - 156	.7 156.0750N 168.6250N	T6 - 156.7	A .

9. Prepared By (Resource Unit Leader)

ANN MARX

Approved By (Planning Section Chief)

Time

2200

Date

09/08/2019

1. Incident Name:							3.						
WALKER							Bra	anch	n:		Division/Grou	p:	
2. Operational Period:		DAY											
Date/Time From: 09/09/2019 0600	MON			ite/Time To 09/2019 18		MON			3		I/K		
4.					Operation	B Personn	el						
OPERATIONS C	HIEF	JAKE CAGLE			BRANCH DIRECTOR					CTOR	GARY MONDAY DREW GRAHAM	(T)	
DIVISION/GROUP SUPERVI	SOR	NICK BUNC				Al	R ATT	ACK	SUPER	/ISOR	MARK BABIERAC	КІ	
5.				Reso	urces Assig	ned this	Period	l					
Strike Team / Ta Resource Des				LWD		Leader			Number Persons	Dro	op Off PT./Time	Pic	ck Up PT./Time
CREW - T1 - PALOMAR IHC				09/13	JOSE OR	TEGA			19	ICP/0	600	ICP/1	800
CREW - T1 - SMITH RIVER II	HC			09/17	DOUGLAS	S DENLING	GER		22	ICP/0	600	ICP/1	800
ENG - T3 - S/T - 1651C	***************************************			09/12	PETER D	STEPHEN	ISON		27	ICP/00	600	ICP/1	300
ENG - T3 - S/T - 3645C		09/19	TERRY W	ARLICK			27	ICP/0	500	ICP/18	300		
ENG - T3 - LNF 315		09/19	KEVIN YO	ST			5	ICP/06	600	ICP/18	300		
ENG - T4 - J3 CONTRACTING				09/18	JAMES TI	LLERY			3	ICP/06	300	ICP/1800	
ENG - T3 - LNF 62				09/19	MATT MA	SON			5	ICP/06	600	ICP/18	300
ENG3 - SPENCE INDUSTRIAL WILDFIRE LLC - 257962			09/21	JAKE HEC	KATHOR	N		3	ICP/06	500	ICP/18	300	
ENGINE - T6 - VOLCANO CRI INC 135287	EEK EI	NTERPRISE	3,	09/21	KC FRYE				3	ICP/06	500	ICP/18	100
WT - T2 - BEN'S				09/19	ANARBOL	TORRES	TORRES			ICP/06	600	ICP/18	100
WT - T2 - 49ER E-166				09/19	DICK SAS	SER			1	ICP/06	600	ICP/18	100
WT - T1 - NORTHSTATE E-17	2			09/20	JARED SIL	_BA	7	1	ICP/06	600	ICP/18	00	
WT - T1 - NORTHSTATE E-17	73			09/20	LANDON I	OSECANS			1	ICP/06	00	ICP/1800	
DOZ - T2 - DUNLAP - E-262				09/20	WILLIAMS	DUNLAP			2	ICP/06	00	ICP/1800	
OOZ - T2 - PERRY - E-267				09/20	BRETT PE	RRY			3	ICP/06	00	ICP/18	00
DAVID J NIEBRUEGGE				09/23				7	1	ICP/06	00	ICP/18	00
MODULE REMS - S52				09/21						ICP/06	00	ICP/18	00
MPF				09/21	JEFF SIMF	SON			1	ICP/06	00	CP/18	00
				Division	Group Con	nmunicati	on Sui	mma	ry				
Function	С	hannel	RX F	requency i	N/W	RX Tone/	NAC	ТХ	Frequenc	cy N/W	TX Tone/NAC		Mode
COMMAND		1	1	170.5500N					164.875	ON			Α
FACTICAL		11	1	154.2725N		T6 - 156	.7		154.272	5N	T6 - 156.7		Α
AIR TO GROUND	IR TO GROUND 13 16							<u> </u>	167.812	25			Α
AIR TO GROUND		14	1	67.9500N					167.9500	DN .			Α
MEDICAL		15	1	56.0750N		T6 - 156	.7		156.0750	ON	T6 - 156.7		Α
NR GUARD				<u> </u>	168.6250	N	T1 - 110.9		Α				
. Prepared By (Resource Uni	t Lead	er)		Approv	ed By (Plar	ning Sec	tion Cl	hief)		□	ate	Tin	ie
TOM REAVES				ANN	MARX		10				09/08/2019 2:		

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name;		Controlled	Unclassif	<u>ied Info</u>	mation/	//Basic			
								I a	
WALKER					Brand	:n:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To				3		I/K	
09/09/2019 0600 N	ION	09/09/2019 180	00 1/	MON					
4,			Operations	Personn	el				
OPERATIONS CHI	<b>EF</b> JAKE CAG	LE			BRA	NCH DIRE	CTOR	GARY MONDAY	
						·····		DREW GRAHAM	
DIVISION/GROUP SUPERVISO	OR NICK BUNG	CH		All	R ATTAC	K SUPERV	/ISOR	MARK BABIERAC	CKI
6.									
Strike Team / Task	Force /	Kesol	irces Assigi	ileid trite i	erioa	Number	I		T .
Resource Design		LWD		Leader		Persons	Dro	pp Off PT./Time	Pick Up PT./Time
EMTF		09/21	ALEX GEN	TILLY		1	ICP/0	300	ICP/1800
OTTO WRIGHT		09/21				1	ICP/06	300	ICP/1800
6. Control Operations/Work As	signments:								
Continue to search for opportun	-	t 1 Itilize indirect line	where nece	eearv					
octained to couldn't or opportun	ation to go direct	i. Othizo maneot mic	WINCIC FICEC	oodiy.					
7. Special Instructions:									
No access to RD 26N35 due to	Hazardous Mate	erials.							
REAFS Miguel Jeffrey / Arther S									
l,		Division/	Group Comi	municatio	on Summ	an.			
Function	Channel	RX Frequency N	<del>- 1</del>		T		NIOA	TV T	<b>.</b>
COMMAND	1	170.5500N	700	RX Tone/N	VAC I	X Frequenc	<del></del>	TX Tone/NAC	
TACTICAL	11	170.5500N 154.2725N		TC 450	<del>,</del>	164.8750		TO 470 =	A .
	· · · · · · · · · · · · · · · · · · ·			T6 - 156	. /	154.2725		T6 - 156.7	A .
AIR TO GROUND	13	167.8125				167.812			A
NR TO GROUND	14	167.9500N				167.9500			Α
MEDICAL	15	156.0750N		T6 - 156.	7	156.0750		T6 - 156.7	Α
NR GUARD	16	168.6250N			İ	168.6250	N	T1 - 110.9	Α

9. Prepared By (Resource Unit Leader)

ANN MARX

Approved By (Planning Section Chief)

Time

2200

Date

09/08/2019

1. Incident Name;						3.				
WALKER		***************************************				Bran	ıch:	and the same and the	Division/Grou	ıp:
2. Operational Period:	DAY									
Date/Time From:		Date	e/Time T	<b>o</b> :			5		M	
09/09/2019 0600	MON	09/09	9/2019 18	300	MON					
4.				Operations	Personn	el				
OPERATIONS C	HIEF JAKE CA	GLE		-		BRA	ANCH DIRE		JAY WALTERS	
DIVISION/GROUP SUPERVI	SOR RANDAL	CHAPPELL			A	R ATTA	CK SUPER		JAMES COURTR	
		LENZUELA				•••••	on oor En		W WW DADILIVA	JKI
5.			Resc	ources Assig	ned this	Period				
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CREW - T2 - PATRICK ENVIR	RONMENTAL		09/20	BILL MUR	PHY		20	ICP/06	000	ICP/1800
JOSE MENDOZA			09/21				1	ICP/06	600	ICP/1800
CREW - T2 - 17062 - JL&S C	ONTRACTING II	VC	09/21	JOSE CON	NIA AIN			ICP/06	600	ICP/1800
ENG - T4 - ALPINE			09/21	JERAMIA (	GILES		3	ICP/06	00	ICP/1800
DES ENGT3 S		) C		MITTEL	-72.200	111.68	12 7		//	//
DOZ - T2 - FORKNER E-263	1 10/0	3		MITCH	BUN	-1442	1 72	ICP/06		ICP/1800
DOZ - T2 - FORKNER E-264			· · · · · · · · · · · · · · · · · · ·			<del></del>		ICP/06	00	ICP/1800
DOZ - T2 - FORKNER E-265						<del></del>		ICP/06		ICP/1800
DOZ2 KCF-9 (24 HOUR)			09/21	WILLIAM L	KISSACK	······································	14	ICP/06		ICP/1800
JOSEPH PARR			09/22			-	1 1	ICP/06		ICP/1800
HALE M REDDING								ICP/06		ICP/1800
RODNEY G HELZER			09/19					ICP/06		
FALLER MOD 17 - NORTH ZO	)NF			BILL SMITH	J			ICP/06		ICP/1800
MARC HILL				DILL OWITT	1					ICP/1800
NATHAN BEAU GOLDIE			09/21				<u> </u>	ICP/060		ICP/1800
S. Control Operations/Work A			09/21	<u> </u>			1 1	ICP/060		ICP/1800
Access structures in Milford and	•	ure defense	e plans. (	Continue to so	earch for (	pportuni	ities to go di	rect. Ut	ilize indirect line w	here necessary.
	0			Group Com		I			I	T.
Function COMMAND	Channel 1		equency 0.5500N	<del></del>	RX Tone/N	IAC 1	TX Frequence		TX Tone/NAC	
FACTICAL	12		4.2875N		T6 - 156	<del>,</del>	164.8750 154.2875		TC 450.7	A
AIR TO GROUND	13		57.8125		10 - 130.	.,	167.812	· · · · · · · · · · · · · · · · · · ·	T6 - 156.7	A
AIR TO GROUND	14		7.9500N				167.9500			A
MEDICAL	15	·	6.0750N		T6 - 156.	7	156.0750		T6 - 156.7	A
IR GUARD	16		8.6250N	<del></del>			168.6250		T1 - 110.9	A
. Prepared By (Resource Uni	t Leader)		Approv	red By (Planı	ning Sect	ion Chie	f)	Da	ite	Time
TOM REAVES			ANN	MARX				00	/08/2019	2200

	í	Division/Group A Controlled Un	ssignment	List (ICS 204 V	VF)	
1. Incident Name:			Cladding	3.		
WALKER			AND THE RESERVE TO SERVE THE PROPERTY OF THE P	Branch:	Division/Group	:
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		5	M	
	MON	09/09/2019 1800	MON			
<b>4.</b>			rations Personn	ol .		
OPERATIONS CI	HIEF JAKE CA	GLE		BRANCH DIRECTO		N. CT. (T)
DIVISION/GROUP SUPERVI	SOR RANDAL	CHAPPELL	All	R ATTACK SUPERVISO	JAMES COURTRIC	
	TROY VA	LENZUELA (T)	ļ			
7. Special Instructions:						
						İ
				•		
•		Division/Grou	p Communicatio	n Summary		
Function	Channel	RX Frequency N/W	RX Tone/N	T	W TX Tone/NAC	Mode
OMMAND	1	170.5500N		164.8750N	11.7010710	A
ACTICAL	12	154.2875N	T6 - 156.		T6 - 156.7	A
IR TO GROUND	13	167.8125		167.8125		Α
IR TO GROUND	14	167.9500N		167 9500N		<del>                                     </del>

MEDICAL

AIR GUARD

9. Prepared By (Resource Unit Leader)

15

Approved By (Planning Section Chief)

T6 - 156.7

156.0750N

168.6250N

T6 - 156.7

T1 - 110.9

Date

09/08/2019

156.0750N

168.6250N

ANN MARX

Α

Time

2200

1. Incident Name: Branch: Division/Group: WALKER DAY 2. Operational Period: 5 Q Date/Time From: Date/Time To: 09/09/2019 0600 MON 09/09/2019 1800 MON Operations Personnel **OPERATIONS CHIEF** JAKE CAGLE **BRANCH DIRECTOR** JAY WALTERS JAMES COURTRIGHT (T) DIVISION/GROUP SUPERVISOR DOUG BERG AIR ATTACK SUPERVISOR MARK BABIERACKI Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time CREW - T2IA - MENDOCINO **ERNEST CECCON** 09/18 18 ICP/0600 ICP/1800 CREW - T2IA - FIRESTORM WFS INC - NCC-17 09/11 JIMMY RAMIREZ 19 ICP/0600 ICP/1800 // U RICH DICKINSON 11 11 11 10 6. Control Operations/Work Assignments: Assess structures in Jainesville and develop structure defense plans. Continue to search for opportunities to go direct. Utilize indirect line where necessary. 7. Special Instructions: **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.5500N 164.8750N Α TACTICAL 9 168.2500N 168.2500N Α AIR TO GROUND 13 167.8125 167.8125 Α AIR TO GROUND 14 167.9500N 167.9500N Α MEDICAL 15 156.0750N T6 - 156.7 156,0750N T6 - 156.7 AIR GUARD 16 168.6250N 168.6250N T1 - 110.9 Α

9. Prepared By (Resource Unit Leader)

TOM REAVES

Time

2200

Date

09/08/2019

ANN MARX

Approved By (Planning Section Chief)

WALKER						Brar	nch:		Division/Grou	p:	
2. Operational Period:	DAY						_				
Date/Time From: 09/09/2019 0600	MON		e/Time To: /2019 1800	M	ON		5		V		
4.			0	perations F	ersonne	1					
OPERATIONS C	HIEF JAKE CAC	SLE				BR	ANCH DIRE	CTOR	JAY WALTERS		
DIVISION/GROUP SUPERVI	SOR GLENN W	EBB			AIR	ATTA	CK SUPER	/ISOR	JAMES COURTR MARK BABIERA		<del></del>
					7				W II (II DADIE! CA	ZKI	
<b>5.</b>			Resour	ces Assign	ed this P	erlod					
Strike Team / Ta: Resource Des			LWD	1	Leader		Number Persons	Dr.	op Off PT./Time	Dialette	T /T:
CREW - T2 - 17064 - NORTH				GERARDO I		· · · · · · · · · · · · · · · · · · ·	20	ICP/0		Pick Up F ICP/1800	'1./1ime
ENG - T3 - DANA LAW E-192			09/21				3	ICP/0			
ENG - T3 - FIREANT E-187				CHRIS ANT	LIIC			ICP/0		ICP/1800	
							3			ICP/1800	
ENG3- BLACK RANGE E-182				THOMAS OF	RIEGA		3	ICP/0		ICP/1800	
ENG - T3 - RED LODGE E-17	<del></del>			RAY HANK			4	ICP/0		ICP/1800	
ENG3 - FAIRMOUNT				OHNNIE T				ICP/0	600	ICP/1800	
DOZ2 HOLT LOGGING			09/21	CASEY HOL	.T		1	ICP/0	600	ICP/1800	
WT - T2 - PARTRIDGE 3868								ICP/00	600	ICP/1800	
ROBERT J HABECK							1	ICP/06	600	ICP/1800	
CHRIS WATKINS				·····			1	ICP/06	300	ICP/1800	
GARY HALE			09/21				1	ICP/06	500	ICP/1800	
KEN JOHNSTON			09/21				1	ICP/06	300	ICP/1800	
6. Control Operations/Work A	\ssignments:			· . ·						<del>"                                    </del>	
Continue to search for opportu	mities to go direc	t. Utilize in	direct line w	here neces	sary.						
/. Special Instructions:					· · · · · · · · · · · · · · · · · · ·						
. opecial instructions.											
			Division/G	roup Comm	nunication	n Sum	marv				
Function	Channel		equency N/\	1	X Tone/N		TX Frequen	cv N/M	/ TX Tone/NAC	Me	ode
COMMAND	1	<del>-  </del>	0.5500N				164.875			A	
ACTICAL	8	16	6.7750N		· · · · · · · · · · · · · · · · · · ·		166.775	0 <b>N</b>		A	·
AIR TO GROUND	13	1(	67.8125				167.812	25		A	
IR TO GROUND	14	16	7.9500N				167.950	ON		A	
MEDICAL	15	15	6.0750N		T6 - 156.7	,	156.075	ON	T6 - 156.7	A	
IR GUARD	16	16	8.6250N				168.6250	ON	T1 - 110.9	A	
Prepared By (Resource Uni	t Leader)		Approved	By (Planni	ing Section	on Chi	ief)	E	)ate	Time	
TOM REAVES			ANN MA	ARX				0	9/08/2019	2200	ļ

1. Incident Name:

1. Incident Name: Branch: WALKER Division/Group: DAY 2. Operational Period: 5 X Date/Time From: Date/Time To: 09/09/2019 0600 MON 09/09/2019 1800 MON Operations Personnel **OPERATIONS CHIEF** JAKE CAGLE **BRANCH DIRECTOR** JAY WALTERS JAMES COURTRIGHT (T) DIVISION/GROUP SUPERVISOR MARK MOTT AIR ATTACK SUPERVISOR MARK BABIERACKI 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time CREW - T2 - 17063 - NORTH REFORE 09/21 JOSE RINCON 20 ICP/0600 ICP/1800 EN6T3 ST 6410 C 11 CRAIL USATER 22 11 ENG - T3 - CHIHUAHUA E-195 09/21 JOHN BADJAR 3 ICP/0600 ICP/1800 ENG - T3 - J3 E-189 09/21 3 ICP/0600 ICP/1800 ENG - T3 - COLUMBUS - E-180 09/21 COLTON COWWGER ICP/0600 4 ICP/1800 ENG - T3 - GREATER EAGLE E-199 09/21 CLAYTON D FORSYTH 5 ICP/0600 ICP/1800 DOZ - T2 - A & F ICP/0600 ICP/1800 WTT2 PNF 7264 09/17 ICP/0600 ICP/1800 WT - T2 - WILLMORE ICP/0600 ICP/1800 **EMPF** 09/21 PATRICK M O'LEARY 1 ICP/0600 ICP/1800 HEQB 09/22 RUSSELL A NEWMAN ICP/0600 1 ICP/1800 6. Control Operations/Work Assignments: Continue to search for opportunities to go direct. Utilize indirect line where necessary. 7. Special Instructions: REAFS Kelby Gardiner / David Immeker assigned to the West Zone. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 1 170.5500N 164.8750N Α TACTICAL 12 154.2875N T6 - 156.7 154.2875N T6 - 156.7 Α AIR TO GROUND 13 167.8125 167.8125 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 16 168.6250N 168.6250N T1 - 110.9 Α 9. Prepared By (Resource Unit Leader)

ANN MARX

Approved By (Planning Section Chief)

Time

2200

Date

09/08/2019

1. Incident Name:							3.						
WALKER							Bra	anch	:		Division/Grou	p:	
2. Operational Period:	DAY										STRUC	TI I	DE
Date/Time From: 09/09/2019 0600	мои		Date/Time To 09/09/2019 18		М	ON			5	:	WEST	10	INC.
4.		1		Ope	rations i	Personn	el						
OPERATIONS CH	IIEF JAKE (	CAGLE					В	RAN	CH DIRE	t t	JAY WALTERS	menenoong	
DIVISION/GROUP SUPERVIS	OR BRUCE	JACKS	SON			All	R ATT	ACK	SUPER		JAMES COURTE		Т (Т)
·		WAGGC									THE STATE OF THE S	<i>7</i> 1 (1	
<b>3</b>			Reso	urces	Assign	ed this F	eriod?						
Strike Team / Tas Resource Desi			LWD			Leader			Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
CREW - T2 - 17065 - FRANCO			09/21	JES	SUS CISI				20	ICP/06	·	ļ	7/1800
CRW2 FRANCO			09/22					1	20	ICP/06	600	ICP	/1800
ENG - T1 - MVF 8222 E-17			09/18	ROI	N HEIIN(	BOCKEL		-	3	ICP/06	600	ICP	/1800
ENG - T1 - IVL 7622 E-19		••••	09/17	JOS	SH MILLE	<u></u>			3	ICP/06	600	ICP	/1800
ENG - T1 - 8124	<u> </u>	· · · · · · · · · · · · · · · · · · ·		ļ			····	$\dashv$		ICP/06	600	ICP.	/1800
ENG - T1 - 9423				1-						ICP/06	600	ICP	/1800
ENGINE S/T - T3 - 4201C			09/21	DAV	/E WHIP	KEY		$\dashv$	3	ICP/06	600	ICP.	/1800
ENGINE S/T - T3 - XMO 31000	;		09/22	DAN	I WEAVI	ER			16	ICP/06	00	ICP	/1800
ENG3 LNF 16			09/18	DAN	IIEL LAS	SOTTA			5	ICP/06	00	ICP	/1800
ENG3 MNF 336			09/10						5	ICP/06	00	ICP	/1800
ENG T3 - IVL 7673			09/17	JER	EMY GR	RIFFIN		-	3	ICP/06	00	ICP/	/1800
WTT1 LNF185				ļ			· · · · · · · · · · · · · · · · · · ·	1		ICP/06	00	ICP/	1800
WTS2 - OILAR, DANIEL - 2628	82 -		09/21	<b></b>	· · · · · · · · · · · · · · · · · · ·				1	ICP/06	00	ICP/	1800
DOZ - T2 - ROEN E-170			09/20	MIKE	E RYAN		· · · · · · · · · · · · · · · · · · ·	-	2	ICP/06	00	ICP/	1800
DOZ - T2 - ROEN E-171			09/20	COD	Y TAYL	OR	·····		2	ICP/06	00	ICP/	1800
HEQB		· · · · · · · · · · · · · · · · · · ·	09/22	KIRE	BY J DEF	RNOVSE	K	_	1	ICP/06	00	ICP/	1800
HEQB			09/22	1	DALUPE			_	1	ICP/06	00	ICP/	1800
-fEQB			09/18		NANDEZ IN DAUC	Z SHERTY			1	ICP/060	00	ICP/	1800
				<u></u>									
<b>B.</b>			Division	Grou	p Comn	nunicatio	n Sun	nma	ry				
Function	Channel		RX Frequency	N/W	R	X Tone/N	IAC	ΤX	Frequen	cy N/W	TX Tone/NAC		Mode
COMMAND	1		170.5500N						164.875	NC			Α
FACTIGAL	10		168.2375N						168.237	5N			Α
AIR TO GROUND	13		167.8125		-	······			167.812			_	Α
AIR TO GROUND MEDICAL	14		167.9500N			TG 450			167.9500		**	$\bot$	Α .
NR GUARD	15 16		156.0750N 168.6250N			T6 - 156.	<u>'</u>		156.0750		T6 - 156.7	+	Α
. Prepared By (Resource Unit				ed By	/ (Planni	ing Sect	ion Ch	nief)	168.6250		T1 - 110.9	7	A Time
RUTH ELLISON	,		ANN	•	•	<b>U</b> = 000	. ••	,			2/08/2010	220	

# Division/Group Assignment List (ICS 204 WF)

		Controlled	<u>Unclassif</u>	<u>ied Info</u>		/Basic	Markette arreste an		
1. incident Name:					3.				
WALKER					Branc	:h:		Division/Grou	p:
2. Operational Period:	DAY							STRUC <sup>*</sup>	TURE
Date/Time From:		Date/Time To:				5		WEST	
09/09/2019 0600 MOI	٧ [	09/09/2019 1800	) N	1ON				******	
			Operations	Personn	e)				
OPERATIONS CHIEF	JAKE CAGL	E	•		BRA	NCH DIRE		JAY WALTERS JAMES COURTR	IGUT (T)
DIVISION/GROUP SUPERVISOR	BRUCE JAC	KSON		Al	RATTAC	K SUPER		MARK BABIERAC	
	RYAN WAG								
<b>5.</b>		Resou	rces Assigi	ed this I	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FALLER MOD 2 NORTH ZONE	· · · · · · · · · · · · · · · · · · ·	09/20				1	ICP/06	·····	ICP/1800
EMTF		09/21	ZACH JACI	KSON		1	ICP/06	600	ICP/1800
EMTF		09/22	TRENTON	MCGILL		1	ICP/06	600	ICP/1800
6. Control Operations/Work Assi	unments:						L		
Prep structures along Beckwourth-	Genesee Roa	nd and Genesee Val	llev Rd. Eva	luate stru	ctures in t	the Ward C	reek A	rea	
•			,		***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
7. Special Instructions:									
Develop structure protection plan f	or Beckwourti	n-Genesee and War	d Creek and	I Genese	e Rd.				
REAFS Kelby Gardiner / David Imr	neker assigne	ed to the West Zone	-						
		Division/G	roup Comi	nunicatio	on Summ	ary			
Function	Channel	RX Frequency N	W F	XX Tone/N	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	170.5500N				164.875	ON		Α
ractical .	10	168.2375N				168.237	5N		Α
AIR TO GROUND	13	167.8125				167.812	25		A
AIR TO GROUND	14	167.9500N				167.950	N		Α
MEDICAL	15	156,0750N		T6 - 156	7	156.075	)N	T6 - 156 7	Δ

Approved By (Planning Section Chief)

168.6250N

T1 - 110.9

Date

09/08/2019

168.6250N

ANN MARX

Α

Time

2200

9. Prepared By (Resource Unit Leader)

AIR GUARD

16

I.	
⋖	
5	
=	
2	
S	
ťΩ	
~	
<u> </u>	
O	
-	
⋧	
Щ.	
ЙĪ	
α.	
0	
<u> </u>	
7	

ICS 220 DAY SHIFT

Prepared By: Ty Milker AOBD

Prepared Date: 09/08/2019

Prepared Time: 2100

1. INCIDENT NAME: Walker Fire	E: Walker Fire	2	2. OPS PERIOD DAT	PERIOD DATE: 09/09/2019	START TIME:	TIME:	END TIME:		SUNRISE:	SUNSET:
3. REMARKS (Safety Notes, Hazalocations/number of dips/gallons All GPS data to be collected in DEC AVOID Aerial Application of Retard if Retardant/Foam/Agent is droppe following information: Lat/Long, est Fly with Transponder 1255.	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, DECIMAL MINUTES format.  AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. if Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area.  Fly with Transponder 1255.  USE ONLY APPROVED DIPSITES. GRAB LAT/LONGS AND SEEK APPROVAL PRIOR TO USE.	Operations Special Track all drop local DECIMAL MINUTE M/Agent within 300° on these areas immed number of gallons a LAT/LONGS AND	al Equipment, etc.); ations/number of di S format. of Waterways, Bodis diately notify the AOI nd a map detailing th	Track all dips rops/gallons of so of Water, etc SD and provide ne area.	Iropped.	4. Helibase Informati Name: Quincy Airpo Latitude: N39*56.38 Longitude: W120*56. Name: Nervino O02 Latitude: N39*49.32 Longitude:120*21.34	4. Helibase Information: Name: Quincy Airport Latitude:N39*56.38 Longitude: W120*56.43 Name: Nervino O02 Latitude: N39*49.32 Longitude:120*21.34		5. TFR's: 9/3924 Polygon Latitude N40*41.83 Longitude W120*36.31 N40*01.66 W120*23.00 N40*17.13 W120*32.47 N40*10.22 W120*22.25 N40*01.76	olygon .83 36.31 .66 23.00 .13 22.47 76
*DO NOT USE AN	*DO NOT USE ANY DIP SITE OUT OF DOLLY CREEK SOUTH OF	LLY CREEK SOUT	'H OF THE FIRE*						-	06.16
									Autude: 11,000' MSL Frequency: 123.650 http://tr.faa.gov	MSL.
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	XX	TONE	×	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION	MATION
AOBD	TY MILLER	907-460-7530	AIR TACTICS	169.200		169.200		MH.	Name:	
ASGS	JIM STRATTON	760-207-4325	COMMAND	170.550		164.875	(T5) 146.2	FM	H-407 Available from Redding Day and Night	m Redding
			AIR TO GROUND TAC	167.8125		167.8125		FM	H-353JR Short Haul Available from Quincy Day Only	Available
HEBM Quincy	ROGER CABALLERO	530-277-6804	AIR TO GROUND COMMAND	167.950		167.950		FM		
HEBM (T) Quincy	DAKOTA FULKS	530-736-2853	DECK	163.100		163.100		FM		
HEBM Nervino	BRAD NELSEN	559-349-6793	QUINCY	122.7		122.7		AM		
			ROTOR VIC	123.650		123.650		AM		
			AIR GUARD	168.625		168.625	(T1) 110.9	FM		
			TOLC	123.825		123.825				
ATGS (AA50)	JOEL LANE	559-310-9430								
ATGS (AA50)	MATT LYNDE	530-919-8673								

530-919-8673 530-226-2782

RICO GONZALEZ MATT LYNDE

ATGS (H-509)

Page 1

FAA N#         T         MAKE/ MODEL         BASE           9RH         1         KAMAX         QUINCY           314         1         KAMAX         QUINCY           795HT         1         Sikorsky CH54         QUINCY           405AJ         1         CH-47         QUINCY           H-514         2         BELL 212 HP         QUINCY           H-510         2         BELL 212 HP         QUINCY		START	:			L					The state of the s
1 KAMAX 1 KAMAX 1 KAMAX 1 Sikorsky CH54 1 CH-47 2 BELL 212 HP 2 BELL 212 HP	UINCY		AVAIL	REMARKS	FAA N#	<u> </u>	MAKE/MODEL	BASE	START	AVAIL	REMARKS
1 KAMAX 1 KAMAX 1 Sikorsky CH54 1 CH-47 2 BELL 212 HP 2 BELL 212 HP		0800	0800	EU Longline	353JR	8	ASTAR	Quincy	0800	0800	Short Haul
1 KAMAX 1 Sikorsky CH54 1 CH-47 2 BELL 212 HP 2 BELL 212 HP	- NC√	0800	0800	EU Longline	H-503	3	BELL 407	Nervino	1000	1000	EU
1 Sikorsky CH54 1 CH-47 2 BELL 212 HP 2 BELL 212 HP	QUINCY	0800	0080	CWN Longline							
1 CH-47 2 BELL 212 HP 2 BELL 212 HP	QUINCY	0800	0800	CWN Tank							
2 BELL 212 HP 2 BELL 212 HP	Nervino	0800	0800	CWN Longline							
2 BELL 212 HP	QUINCY	0800	0800	EU Longline							
	Quincy	0800	0800	EU Longline							
							The state of the s				
H-509 2 COBRA Chester	nester	0800	0800	IR/ATGS			The state of the s				
							The state of the s				
				FIXED WING	WING						
AA-50 AC 690 Chest	Chester	0080	0800	EU			TOTAL PROPERTY OF THE PROPERTY				
											7,000

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack	AC 690	0800	CHESTER	Fire	Provide Tactical Aerial Support/IR Mapping
Bucket Support	T-1 & T-2	0800	QUINCY	Fire	Bucket support requested by Ops, Branch, Division or Air Attack
RECON	T-2	0800	QUINCY	Fire	As requested. Coordinate requests with AOBD.
MEDIVAC	ТВD	0800	ТВD	As requested	Request through Communications on Command Repeater. Give location: lat/long if known. Check Medical plan/IAP.
77 (77 )					

# Walker Fire - Safety Message

INCIDENT: WALKER FIRE CA-PNF-001324

DATE:09-09-2019

TIME: 0600-1800 -Day

# **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**

BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITICATIONS / WARNINGS / DEMEDIES			
DK/ DIV		MITIGATIONS / WARNINGS / REMEDIES  • Practice "Defensive Driving" techniques. Traffic volume is high.			
ALL	TRAFFIC HAZARDS AND	Use spotters when backing. Always use headlights.			
ALL	DRIVING	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.    Solution   Control			<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22-23).</li> <li>Limit number of personnel around snags and their exposure time; fallers must be</li> </ul>
ALL	HAZARD / DANGER TREES	qualified for the trees being felled.			
		Be especially alert around snags during wind events. Large green trees can also be dangerous.			
		Follow the line construction protocols and safety precautions for direct and indirect line			
		<ul> <li>construction.</li> <li>Watch footing and spacing between firefighters, especially those working below.</li> </ul>			
ALL	LINE CONSTRUCTION	Make sure LCES is in place.			
		<ul> <li>Follow the "Downhill Line Construction Checklist" on IRPG page 9.</li> <li>Do not work above any personnel.</li> </ul>			
		Evaluate necessity to send personnel in areas with limited access.			
		Share your Situational Awareness (hazards, changes, etc.) to those who also have a			
	COMMUNICATIONS	<ul> <li>need.</li> <li>Radio Communications may be poor in some areas: use human repeaters as needed.</li> </ul>			
ALL	COMMUNICATIONS	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.			
		Ensure communications are established with operators.			
ALL	HEAVY EQUIPMENT	Ensure ground personnel have safety illumination, with light-sticks being the minimum.      Maintain a 50' 100' evaluation area around a still a safety.			
	OPERATIONS	Maintain a 50'-100' exclusion area around equipment.     In timber increase safety distance to 2 ½ times canopyheight.			
		Be alert for signs of fatigue and take breaks as necessary.			
		Maintain 2:1 work/rest ratio.     Monitor ALL resources for level of fatigue.			
ALL	FATIGUE / COMPLACENCY	Recognize the symptoms of fatigue and take action as necessary to provide rest and			
ALL	TATIOUL / COMPLACENCY	recovery.			
		Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents.			
		Take steps (switching of assignments, training opportunities during slow periods, etc.) to maintain situational awareness for the duration of the incident			
		Conduct thorough assessments before starting work.			
		Ensure LCES is in place.			
ALL	FIRE BEHAVIOR	Provide additional briefing on drought related fire behavior and areas of high concentration of hazard trees.			
		Increase the level of SA.			
		Provide additional briefing for new resources and maintain communications.     Be aware of changing weather conditions.			
		Watch out for increasing winds and instability.			
ALL	WEATHER	Anticipate increased fire behavior conditions.     Communicate any observed changes in weather and fire behavior.			
		"Base all actions on current and expected behavior of the fire."			
ALI T	AID ODED ATIONS	Do not plan on air resources for tactical support or medical transportation.      Pofer to page 58 IPPG for directing bushed deeps.			
ALL	AIR OPERATIONS	Refer to page 58, IRPG for directing bucket drops.     Ensure positive communication with all air resources.			
		Only personnel trained in the use of each device will be authorized to use firing			
,, l	EIDING ODEDATIONS	equipment.  • Ensure all personnel are aware of firing operation that may affect them.			
ALL	FIRING OPERATIONS	Wear appropriate PPE.			
		Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.			
		Keep alert for wildlife, deer, rattlesnakes, bees, and plants. Watch footing and hand			
ALL	ENVIRONMENTAL HAZARDS	placement around rocks. Use caution around gas and power lines.  Personal hygiene is #1 when it comes to Poison Oak Prevention.			
	IINCIDENT NAME:	Operational Period: 0600-1800			
	Walker	September 9,			
	w w	2019			
		DATE AND TIME PREPARED: September 8, 2019 1600 hours			
		Copicinos o, Esta 1000 ilouis			

### Walker- 206 (Medical Plan) Date / Time: 9/09/2019 DAY 0600 - 1800 1. Ambulance / Medical Services **ALS Level Care** NAME LOCATION PHONE Yes **DP 10** (530) 604-6850 Yes **Plumas District Ambulance** DP 41 Yes (972) 658-3480 Front Line AMB 2. Air Ambulance Services (COORDINATE with AIR AMBULANCES on CALCORD) Name Phone **PHONE** CHP H14 or H16 Redding Plumas County SO (530) 283-6300 ALS and Day Hoist Care Flight REMSA (530) 648-4888 ALS and Night Ops Enloe Flight Care REMSA (530) 648-4888 ALS and Night Ops REMSA (530) 648-4888 ALS and Night Ops 3. Hospitals Travel Time MINS Helipad NAME **ADDRESS PHONE** Yes No Ground Renown Medical Center 30 75 (775) 982-4100 Х Level Two Trauma Center 1155 Mill St. Reno NV. Enfoe Medical Center Level 1531 Esplanade Chico Ca. 95926 30 115 (530) 332-7414 Х Two Trauma Center UC Davis Firefighters Burn 4251 X St. Sacramento Ca. 95817 70 3.5 hrs (916) 734-3636 Х Inst 1065 Bucks Lake Rd. Quincy Ca. Plumas District Hospital 25 (530) 283-7110 Х 95971 Division / Crew Pre-plan. Update and discuss with assigned resources daily. Rems 52 in Div K Crew EMT's & Equipment **FEMP/ FEMT & Location** Advanced Life Support? Air Hoist Site / Unimproved Landing Site: Long: Helispot: Elevation: Long: Med LZ: 5. Remote Aid Stations Medical Unit Leader Contacts Eric Williams (661) 809-1967 / Doug Stuart (805) 906-4090 EMS Responders & Capability: Equipment Available on Site: Medical supplies Ambulance ETA: Ground -

8. Reviewed By (Safety Officer)

9. Date / Time

9/08/2019

1900

PHI

Lat:

Lat:

Eric Williams - MEDL

Blaine Heywood - MEDL (T)

6. Prepared By (Medical Unit Leader)

7. Date/Time

9/08/2019 1900

### 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."

*							
		Ex: Unconscious, di	Life or limb threatening threatening through the street of	n <b>g injury or ilin</b> severely, 2° – 3° b	ess. Evacu	a <b>tion need is</b> in 4 paim sizes,	HMEDIATE heat stroke, disoriented.
Severity of E	mergency / Transport Priority	Ex: Significant traum	TY 2 Serious Injury or a, unable to walk, 2° – 3° b	iliness. Evacu	ation may b n 1-3 palm size	<b>e DELAYED</b> ( es.	if necessary.
		GREEN / PRIORITY  Ex: Sprains, strains,	f 3 Minor Injury or illne minor heat-related illness.	ess. Non-Emer	gency trans	sport	
Nature o	of Injury or Illness				0	riof Cummon.	A (
Mech	anism of Injury				(Ex: U	Unconscious,	of Injury or Illness Struck by Falling Tree)
Trans	sport Request				,		e / Short Haul/Hoist bulance / Other
Pati	ent Location				Descri	otive Location	& Lat. / Long. (WGS84)
Inc	dent Name					(Ex: Trout M	ame + "Medical" leadow Medical)
On-Scene In	ncident Commander				Name	of on-scene	IC of Incident within an
Crew	Patient Care		_			Name of C	are Provider
3. INITIAL PA	TIENT ASSESSMENT: Con	nplete this section for each	patient as applicable (start w	ith the most severe	patient)	(EX: EI	WT Smith)
	ation: (NO PATIENT NAM		Federal				
	17-1	·123)		Contractor		Local Gove	ernment
Patient Assess	ment: Age:	Weight:	Chief Co	omplaint:		· · · · · · · · · · · · · · · · · · ·	
(If pertinent to	njury) Skin Signs: (colo	or/moisture/temp)	Level of Consciou	isness:	BP:	HR:	Respirations:
Treatment:		***************************************				, well-	
4. TRANSPOR	T PI AN-	···		*******		ww.	
	ation (if different): (Descrip	tive Location (drop po	oint, intersection, etc.) or	rLat /long) F	Patient's ETA	to Evacuation	n I continu
		(	and merce energy energy en	Lui. / Long. /	aucik 5 E   F	to Evacuatio	n Location:
5. ADDITIONA	L RESOURCES / EQUIPME	NT NEEDS:					
	- Crews - Immobilization Dev					Vheeled litter -	HAZMAT - Extrication
	ATIONS: Identify State Ai	r/Ground EMS Frequ	encies and Hospital C	ontacts as ap	plicable		<del></del>
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Tran	ısmit (TX)	To	one/NAC *
COMMAND							
AIR-TO-GRND				·			
TACTICAL							
. CONTINGEN	CY: Considerations: If prima	nry options fail, what ac	tions can be implemente	d in conjunction	with orimary	evacuation me	uthod?
	Be thinking ahead.		•		primary	www.com///6	

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively

\*\*\* Follow up with MEDL upon return to ICP \*\*\*



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)
Controlled Unclassified Information//Basic

4 Incident Name:	, euc				ca onciassined infolhiomatic		Dasic			
			2 D	د. Late/ Ime Prepared:		3. Ope	3. Operational Period:	DAY		
WALKER			Date:			ă	ste/Time From:		Ď	Date/Time To:
			Time:	2004		 	09/09/2019 0600	MON	)/60 	09/09/2019 1800 MON
4. Basic Radio Channel Use:	lio Char	nnel Use:								
Zone Group	<b>ら</b> #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	1	COMMAND	PNF FN	ALL DIVS	170.5500N		164.8750N		¥	PNF FS FIRE NET, TONE 5
15	2	COMMAND	NIFC C1	NOT IN USE	170.9750N		168.7000N	T1 - 110.9	A	FUTURE USE
15	က	COMMAND	NIFC C12	NOT IN USE	173.0375N		167.3250N	T1 - 110.9	A	FUTURE USE
15	4	COMMAND	NIFC C9	NOT IN USE	170.0125N		165.2500N	T1-110.9	Ą	FUTURE USE
15	5	COMMAND	NIFC C30	NOT IN USE	172.6750N		164.8625	11110.9	A	FUTURE USE
15	9	TACTICAL	NIFC TAC 3	DIVA	168.6000N		168.6000N		¥	
15	_	TACTICAL	NIFC TAC 5	DIV C	166.7250N		166.7250N		Æ	
e.	æ	TACTICAL	NIFC TAC 6	DIV E, V	166.7750N		166.7750N		A .	
15	6	TACTICAL	NIFC TAC 7	DIV I, Q	168.2500N		168.2500N		Ą	
15	5	TACTICAL	R5 TAC 6	STR GRP ALL	168.2375N		168.2375N		A	300
15	7	TACTICAL	VFIRE 24	DIV K, G	154.2725N	T6 - 156.7	154.2725N	T6 - 156.7	A	
15	12	TACTICAL	VFIRE 25	DIV M, X	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	٧	
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	167.8125N		167.8125N		¥	AIR/GROUND TACTICAL, NEW FREDLIENCY AS OF 9/9/2019
15	14	AIR TO GROUND	A/G CMD	ALL DIVS	167.9500N		167.9500N		A	AIR/GROUND COMMAND
15	15	MEDICAL	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	∢	TONE ON TRANSMIT ONLY -
5. Special Instructions:	structio	rns:	Parameter of the Control of the Cont							
6. Prepared By	3,4	(Communicati	(Communications Unit Leader)	Name: SAL BONILLA COML, COMM UNIT (530)248-0962	A COML, COMM L	JNIT (530)248-C		Signature Colum	The state of the s	Il K Come #4
ICS 205				IAP Page	A CONTRACTOR OF THE CONTRACTOR		Ö	Date/Time: 09/08/2019 2004	3/2019 2004	

Controlled Unclassified Information//Basic



# CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM 4 EXPECTATIONS

# **CONDUCT AND BEHAVIOR**

This team is committed to "ZERO TOLERANCE" of careless, illegal, inappropriate and unsafe actions.

Alcohol and/or illegal drugs are NOT allowed within the incident environment or while actively assigned to the incident. Local Law Enforcement Officials will be called to deal with any suspected illegal activities. Each employee has the responsibility to be ready, willing, and able to perform the duties for which they are qualified.

### Sexual Harassment

Inappropriate actions or comments will not be tolerated. Everyone is expected to act in a professional manner. It is your responsibility to stop inappropriate actions or comments immediately upon becoming aware of such. Sexual Harassment must be reported to the Human Resource Specialist or Incident Commander. When outside of your designated sleeping area, you are required to wear at least a shirt, appropriate shorts, and shoes or sandals. If you need clarification of these expectations contact the Human Resource Specialist or IC. What we PERMIT we PROMOTE!!!!

# **SAFETY**

The commitment to and accountability for safety is a joint responsibility of firefighters, managers and administrators. Individuals must personally be committed and responsible for their own performance and accountability. Everyone assigned to this incident can expect an assignment that follows all safety rules & regulations. Every person is expected to perform his or her duties in compliance with all known safety practices at all times. Anything less is unacceptable.

# **EMPHASIS AREAS**

# Training

All trainees and trainers are expected to follow the procedures outlined in the California Interagency Incident Management Team 4 **Training Expectations** – **See back page.** 

### **Evaluations**

All supervisory personnel assigned will complete an ICS 225 Incident Personnel Performance Rating form for their assigned resources according to agency policy or contractual agreement.

# Injuries/Claims

Ensure all injuries and potential claims are reported to the Comp/Claims Unit for completion of appropriate paperwork. Contract claims will be reported to the Procurement Unit Leader.

### Work Rest Cycles

The 2: 1 work/rest ratio is mandatory. For every two hours on shift you will be required to rest for one hour. Every effort shall be used to limit work hours to a maximum of 16. If circumstances require you to exceed 16 hours, this needs to be coordinated in advance with your supervisor and the Justification/Mitigation form completed to support the excessive hours prior to submitting for approval by the IC. It is your responsibility to comply with this direction and provide the appropriate documentation to your Supervisor and Finance.

# Position Qualifications

Personnel shall only be assigned to positions for which they are qualified. Proof of qualifications shall be approved prior to being assigned to any fire line position. Non-fireline positions may be filled based on the word of the employee pending home unit confirmation, which must be requested immediately. Contract dozer operators, tactical water tender operators and contract fallers must provide proof that they have received the annual fire refresher training.

# Engagement/Disengagement

The 10 Standard Orders & 18 Watchout Situations will be followed at all times and mitigated as needed. Staying aware of your situation is critical. This includes Geographic Area and incident briefings. Follow the Risk Management Process outlined in the Incident Response Pocket Guide.

# **Debriefing**

All Branch Directors/Division/Group Supervisors will report to their Supervisor and Situation Unit at the end of the operational period for debriefing with emphasis on the accomplishment of objectives. All unit logs (ICS 214) will be turned in after the debriefing to Documentation reflecting accomplishment and/or special incidents that occurred during the operational period.

# **Crew Time Reports/Shift Tickets**

It is your responsibility to ensure all time is properly accounted for and recorded each shift. The records are to be <u>reviewed and signed</u> by the next level supervisor. A finance "Rules of Engagement" document will be provided in the IAP explaining further requirements.

### Social Media

It is your responsibility to know and understand guidelines for firefighter photography, video and social media use. California Interagency Incident Management Team 4 goal is simple: to participate online in a respectful, relevant way that protects our incident's professional reputation, does not confuse the public about the incident and follows the letter and spirit of the law. Be mindful that social media postings can be viewed as unprofessional, damage careers and lead to disciplinary actions. For further information, contact the Public Information Officer.

We look forward to working with you as a valuable member of this effort. If you have any questions or feedback, please feel free to contact any Command and General Staff Member.

**JAY KURTH** 

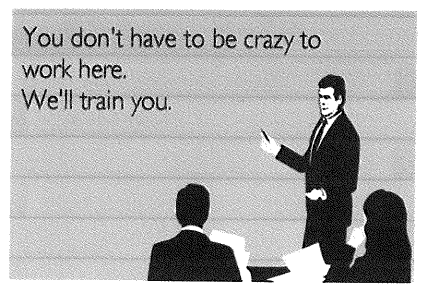
Incident Commander

**ROCKY W. OPLIGER** 

Deputy Incident Commander

THANK YOU FOR YOUR COOPERATION AND GOOD WORK!!

# 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.

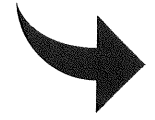
WHEN RELEASED: Come visit the Training Trailer and bring your completed task book and performance rating sheet.

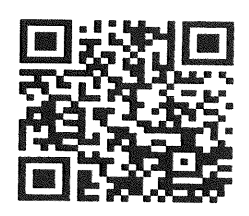
# **TRAINERS/MENTORS:**

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

# INCIDENT TRAINEE DATA FORM PRINT LEGIBLY

TDAINICE NAME.					
I NAIMEE NAIME.		REQUEST #:			
TRAINEE POSITION:		AGENCY 3 LETTER ID:	ER ID:		
DATE ASSIGNED:					
TRAINEE CONTACT CELL PHONE NUMBER:	Total Control of the				
Type of Agency - Check One: USFS O	STATE	O BLM	0	L-G0V	0
BIA O NPS O FWS O NWS	0	<b>o</b> dod			
TRAINEE PREREQUISITES				   SH/	S
1) Valid Red Card or Agency Certification Card?				0	0
2) Trainee has a current position taskbook issued by the home unit?	home uni	ان ان		0	0
3) Trainee has incident issued taskbook with concurrence by home unit?	e by home	e unit?		0	0
AGENCY INFORMATION					
Chief or Agency Training Officer					
Agency					
3 Letter Identifier			:		
Address		A. C.			
City	State:		A Company of the Comp	THE PARTY OF THE P	
Zip Code Phone #	***************************************	The state of the s			
TRAINER/EVALUATOR INFORMATION					
NAME		Overhead Position on the Incident	tion on t	the Incide	lu tu
AGENCY	<b>.</b>				,
3 Letter Identifier	- Parish Co.	REQUEST #:			
Address		Phone #			
City	State:		ZIP Code:		

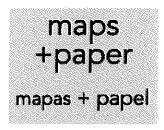
ZIP Code:

# SUSTAINABILITY MESSAGE

Recycling services are here, and YOU can make all the difference.

Please place your bottles, cans, paper, maps, and cardboard at a recycle station.

Look for these signs to recycle right!









Together we are going to achieve a 40% minimum diversion rate.

# **RECYCLE RIGHT TIPS**

1. Empty all liquids from bottles then recycle



2. Empty paper bags, paper cups and sleeves can go in recycle







# **ACTIVITY LOG (ICS 214)**

1. Incident Name	:	2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c				
Date/Time	Notable Activities			
- Market has been dear the Market has been assessment				
			gallgallingshings stage of the group of the gallery	
		***************************************		
		4444444444444	4	
				No.
	1		unquamiquaadqaaqqqqqqqqq	
			4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
		THE STATE OF THE S		
			**************************************	
***************************************				· · · · · · · · · · · · · · · · · · ·
				1
M				
****				
	ame:	Position/Title:	Signat	ure:
CS 214, Page 2		Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Nam	e:	2. Operational Period: Da	ate From: Date To:
		Ti	me From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
	lame	ICS Position	Home Agency (and Unit)
	, , , , , , , , , , , , , , , , , , , ,		
7. Activity Log:			1
Date/Time Notable Activities			
		And the second s	
2 <sup>1</sup> 14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		40.00	
,			W-7-1-
. Prepared by: N	ame.	Position/Title:	Signature:
CS 214, Page 1		Date/Time:	oignature.
,		Dato/Time.	