# INCIDENT ACTION PLAN WALKER FIRE

CA-PNF-001324 P5MQ4F (0511)





# OPERATIONAL PERIOD

SEPTEMBER 19, 2019 0600-1800 HOURS

		·
		er er Pillen-Ardine State (e. 1888).
		P LEPACHA PRAIL

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational P	eriod	: DAY		
WALKER	Date/Time F			Date/Time To:	State (1996) in a state of every 1. To produce any even common and even a second
VVALIALITY	09/19/2019	0600	THU	09/19/2019 1800	THU
3. Objective(s):					
Management Objectives 1. Ensure firefighter and public safety by using strategi success.	es and tactics that mitiga	ate kn	own and anticipated haza	ards while providing for the h	ighest probability of
Provide accurate and timely fire information through	interagency and public	coordi	nation.		
3. Maintain and enhance relationships with the represe	ented agencies, stakehol	lders,	local land owners and the		
<ol> <li>Protect and understand the cultural values and natures.</li> <li>Provide Initial Attack Support within the TFR.</li> </ol>	ral resources in the the a	area a	t risk to create risk-based	decisions.	
6. Identify, assess and implement suppression repair n	eeds, where appropriate	e, in co	pordination with the Reso	urce Advisor following agend	cy policy.
Control Objectives					
Keep the fire within the current fire footprint.					
4. Operational Period Command Emphasis:					***************************************
Relentless oversight					
General Situational Awareness:		<del></del>			
<ul> <li>"Leaders provide purpose, direction, and motivation."</li> </ul>	ion to those they lead."				
5. Site Safety Plan Required? Yes No	[X]				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan (the items checked below	are included in this Incid				
X ICS 202 ☐ ICS 207			r Attachments:		
		_	<u>TRAINING MESSAGE</u> SAFETY MESSAGE	<del></del>	<del></del>
X ICS 205 X Map/Chart					· · · · · · · · · · · · · · · · · · ·
	des/Currents				
X ICS 206					
					:
7. Prepared by: ANN MARX Po	osition/Title: PSC1		si	gnature:	Park
	me: JAY KURTH			gnature:	- Comment of the comm
	AP Pane			ate/Time: 09/18/2019 2200	* /

ORGANI	ZATION ASSIGNMENT LIST
1. Incident Name <b>Wo</b>	
2, Date Prepared	3. Time
· ·	2200
9/18/2019	2200
4. Operational Period	
09/19/2019 - 0	600 - 1800
Position	Name
<ol><li>Incident Cor</li></ol>	nmander and Staff
Incident Commander	Jay Kurth
Deputy IC	Rocky W. Opliger
Safety Officer	Dan Snow / Michael Alforque
Information Officer	Sean Collins / Frank Mosbacher / Kevin Tidwell (T)
Liaison	Sam Wilbanks / Robbin Ekman
Human Resources Spec.	Adam Alvarez / Julie Nelson (T)
6. Agency Re	epresentatives
Agency	Name
Agency Administrator	Terri Simon Jackson / Barbara Drake
Agency Rep	Micki Smith / Matt Jedra
Plumas Forest Fire Chief	Agron Grove
OES	Steve Sjotvedt
ccc	Ken McDonald
PG&E	Rob Cone
PSCO	Nick Dawson
Tribal Representative	Danny Manning
Lassen Co. Sheriff	Dean Growden
IARR Eastern Area	Randy White / Liz Irwin
7. Planning S	ection
Chief	Ann Marx / Mitch Diehl
READ	Linn Gassaway
Resource Unit	Gina Bald / Sergio Arjonilla / Dave Ritchie / Kelly Mosinski (T)
Situation Unit	Mike Hoose / Damian Guilliani / T. Marchant / C. Stack (T) / J. Camacho (T) / J. Scuri (T)
Demobilization Unit	Laurie Oliver / Rob Bozeman (T)
Documentation Unit	Sabrina McComb
Fire Behavior Analyst	Rob Scott / Diondray Wiley (T)
Training Specialist	Joe Labak
GIS Specialist	Matt Eister / Chris Barrett
Technology Support Specialist	James Whiteside / Matt Wells
Incident Meteorologist	Mike Smith
8, Logistics	
Chief	Cheryl Raines / Tracy Stelman
Supply Unit	Jennifer Wells / J. Armstrong / Tim Ortiz (T)
Facilities Unit	Robert Griffith
Ground Support Unit	Jeff Burch / Ron Brewer
Communications Unit	Sal Bonilla Jr. / Kevin Janes
Medical Unit	Mike Harris (T)
Food Unit	Kenny Breskin

ICS 203

9. Operation	I ns Section
East Day Ops Section Chief	Jake Cagle / Kyle Jacobson (T)
West Day Ops Section Chief	Rob Laeng
Planning Ops	Dave Pereira / Dave Updike (T)
Branch 1	
Director	Mike Tucker .
Division A / C / E	Logan Sanders / David Carr (T)
Division F / G	Shawn Murphy
Branch 3	
Director	Gary Monday / Drew Graham (T)
Division I / K / M	Joe Gonzales / Flavio Jaramillo (T) / Ryan Waggoner (T)
Branch 5	
Director	Jay Walters / James Courtright (T)
Division Q / V / X	Arlando Leyva / Ben Strahan (T)
Suppression Repair Grou	IP.
Group Supervisor	John Cottingham / Dustin Kaurich (T)
9a. Air Operatio	ons Branch
Air Ops Branch Director	Ty Miller
Air Support Group Supervisor	Jim Stratton
Air Attack Supervisor	Joel Lane / Isaac Flattley (T)
10. Finance/Ad	ministration Section
Chief	Judy Reynolds / Joan Disney (T)
Time Unit	Loni Holt / Sheila Miner / Mary West (T)
Cost Unit	Sandra Tarvin
Comp Unit	Scott Parsons
Procurement	Craig Ericson
11. Four Corner	
Planning Chief Ops Section Chief	Tom Reaves, PSC3 (T)  Kyle Jacobson (T)
Safety Officer	Curt Schwarm (T)
Situation Unit	Jacqueline Forsyth / John Hamer (T)
Medical Unit	Eric Williams
Logistics	Martie Hale (T)
Facilities	Jan Palecek
FBAN	Dan Felix
Communications	Tim Maguire
READ	Cedar Drake
Prepared By: Gina Bal	d
Position/Title: RESL	
Date/Time: 09/18/201	9

NFES 1327



## INCIDENT Weather Forecast



**FORECAST NO:** 

20

NAME OF FIRE: Walker Fire

PREDICTION FOR:

Thursday Day SHIFT

**UNIT:** Plumas NF

SHIFT DATE:

Sept 19, 2019

SIGNED:

Mike Smith Mike Smith

TIME AND DATE

**FORECAST ISSUED:** 

2100 Sept 18, 2019

Incident Meteorologist

WEATHER DISCUSSION: A slight threat of showers continues into today as the low pressure system that brought showers to the fire area on Wednesday drops southeast into the western Great Basin, Any precipitation today should be very light. Breezy north winds will come in the wake of the low pressure system today under fairly humid conditions. Friday and Saturday will see a period of warming and drying as a high pressure ridge slides over the west coast. Generally light winds are expected Friday and Saturday. . .

## **WEATHER FORECAST:**

WEATHER: Morning valley fog. Mostly cloudy in the morning becoming partly cloudy in the afternoon. A slight threat of light showers through the day.

**TEMPERATURES:** Maximum temperatures 54-61.

**HUMIDITY:** Minimum RH 38-48%.

20 FT WINDS:

RIDGETOP - Northwest 2-6 mph gusts to 10 mph becoming northwest to north 4-8 mph with gusts to 15 mph in the afternoon..

SLOPE/VALLEY - Downslope to downcanyon 2-5 mph becoming upslope to upcanyon 3-6 gusts to 12 mph in the afternoon.

**HAINES INDEX: 2-3** 

STABILITY/INVERSION: Limited morning inversions breaking to slightly unstable conditions.

Outlook for Thursday night: Partly cloudy with areas of valley fog forming. Minimum temperatures 30-40. Maximum RH recovery 70-80%. Ridge winds becoming north to northeast 3-8 mph after about 2000. Slope winds becoming downslope to downcayon 1 to 4 mph after about 2000.

Extended forecast for Friday: Morning valley fog...otherwise partly cloudy to mostly sunny skies. Maximum temperatures 63-70. Min RH 20-30%. Ridge winds north to northeast 5-10 gusts to 15 mph in the afternoon. Slope winds becoming upslope to upcanyon 3-6 gusts to 12 mph in the afternoon.

Extended forecast for Saturday: Mostly Sunny. Maximum temperatures 70-77. Min RH 18-28%, Ridge winds light east 3-8 mph. Slope winds becoming light east 3-8 gusts to 14 mph.

Sunrise Thursday: 6:47

Sunset Thursday: 7:05

## FIRE BEHAVIOR FORECAST

**FORECAST NUMBER: 18** TYPE OF FIRE: Wildfire

FIRE NAME: Walker OPERATIONAL PERIOD: September 19, 2019, Day

DATE ISSUED: September 18, 2019 TIME ISSUED: 2000

UNIT: Plumas NF SIGNED: Diondray Wiley FBAN (X)

#### INPUTS

## WEATHER SUMMARY

\*\*Review Incident Weather Forecast\*\*

Weather:

Morning valley fog, mostly cloudy in the morning becoming cloudy in the afternoon

Day Temps:

54-61 degrees

Day RH:

38-48%

20 FOOT WINDS: Ridges: NW 2-6 mph gust to 10mph becoming NW to N 4-8 with gust to 15 mph.

Slope/valley: Downslope 2-5 mph becoming upslope 3-6 gust to 12 mph.

Higher gust upper gust west slope.

#### FIRE BEHAVIOR

## INPUTS:

- Fuels: Fuel moistures will increase with the upcoming rainstorm in addition to good overnight RH recovery
- Topography: Boulders and fire stressed trees can become dislodged and roll downhill bringing additional debris with them.
- Weather: Rainy conditions can adversely affect driving conditions.

FIRE BEHAVIOR: Fire behavior will be minimal throughout the fire perimeter and consist of smoldering in sheltered and large down and dead fuel. The potential for holdovers exists.

BRANCH I: Expect limited fire activity as last night's rains have increased fuel moistures rendering them less receptive to burning. Sheltered fuels may smolder and creep. Assigned work objectives should be successful. Secondary fire affects (fire weakened trees, rolling material, poor road conditions) may interfere with assigned work objective. Mitigate hazards before engaging.

BRANCH III: Expect limited fire activity as last night's rains have increased fuel moistures rendering them less receptive to burning. Sheltered fuels may smolder and creep. Assigned work objectives should be successful. Secondary fire affects (fire weakened trees, rolling material, poor road conditions) may interfere with assigned work objective. Mitigate hazards before engaging.

BRANCH V: Expect limited fire activity as last night's rains have increased fuel moistures rendering them less receptive to burning. Sheltered fuels may smolder and creep. Assigned work objectives should be successful. Secondary fire affects (fire weakened trees, rolling material, poor road conditions) may interfere with assigned work objective. Mitigate hazards before engaging.

SUPPRESSION REPAIR GROUP: Secondary fire affects (fire weakened trees, rolling material, poor road conditions) may interfere with assigned work objective. Mitigate hazards before engaging.

## **AIR OPERATIONS**

Limited morning inversion braking to slightly unstable conditions

#### SAFETY

\*\*ROCKS SLIDES WILL OCCUR, ESPECIALLY IN CHUTES AND DRAINAGES. \*\*\*

1. Incident Name:				Unclassin		3,					
WALKER						Brar	nch:		Division/Grou	<b>p</b> :	
2. Operational Period:	DAY										
Date/Time From: 09/19/2019 0600 T	·HU		ate/Time To: 19/2019 180		HU		l		A/C/E	•	
4.				Operations I	Personn	əl					
WEST OPERATIONS CHI	EF ROBERT	LAENG	ST TOOLS TO SHARE THE STATE OF		State Contract Consequence	BR	ANCH DIRE	CTOR	MICHAEL TUCKE	R	
DIVISION/GROUP SUPERVISO	OR LOGAN S	ANDERS			Al	RATTA	CK SUPER	VISOR .	JOEL LANE		
	DAVID CA				-	•••			SAAC FLATTLEY	′ (T)	
<b>5.</b>			Resou	ırces Assign	ed this I	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drot	p Off PT./Time	Pick Up PT./Time	
CRW2IA IRON MOUNTAIN C-			09/19	ERIC L PO			19	ICP/06		ICP/1800	
CRW2IA KOOTENAI 4 C-53			09/24	DANIEL ST		×	20	ICP/06		ICP/1800	
CRW2IA CRANE VALLEY C-6	5		09/24	MATTHEW		ΔP	20	ICP/06		ICP/1800	
CRW2IA SIERRA C-66			09/21	ALAN P RO			20	ICP/06		ICP/1800	
ENG3 MDF 64 E-414			09/23	CHADRIC F		>	5	ICP/06		ICP/1800	
ENG3 MDF 354 E-415			09/23	JOSHUA H			5	ICP/06	·	ICP/1800	
ENG3 33 (LNF/PNF SWING) E-			09/24	JESSICA S		<i>-</i>	5	ICP/06		ICP/1800	
ENG3 GREENVILLE FPD E1 E			09/23	MICHAEL A	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		5	ICP/06		ICP/1800	
WTT2 TNF 31 E-135	-300		09/23	MICHAEL A			1	ICP/06	·		
WTS2 OILAR E-277							1			ICP/1800	
			09/21	DANIEL RE		···		ICP/06		ICP/1800	
WTT2 ENF 235 E-175			09/20	WILLIAM DUARTE			2	ICP/0600		ICP/1800	
FELB O-109			09/22	JAMES ETSHOKIN			1	ICP/0600		ICP/1800	
FMOD AMERICAN TIMBER O-	104		09/20	CLINT TISS			2	ICP/06	- <del>-</del>	ICP/1800	
EMPF O-86			09/20	KEVIN TUC			1	ICP/06		ICP/1800	
EMTF O-130			09/20	SHAWN OL	SON		1	ICP/06	00	ICP/1800	
			Division/	Group Comi	municati	on Sun	nmary				
Function	Channel	RX	Frequency	N/W F	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode	
COMMAND	2		170.9750N				168.700		T1 - 110,9	A	
TACTICAL	6		168.6000N				168.600			A	
AIR TO GROUND	13		166.9375N				166.937			A	
AIR TO GROUND	14		167.9500N		TC 450	-	167.950		TC 450 7	A	
MEDICAL	15		156.0750N		T6 156	./	156.075 168.625		T6-156.7	<u> </u>	
AIR GUARD  9. Prepared By (Resource Unit	16 Leader)	<u></u>	168.6250N	ed By (Plani	ning Sec	tion Ch		····	T1 - 110.9	A Time	
D. RITCHIE	·,			MARX					9/18/2019	2200	

1. Incident Name:				3. 10.100 (2.100)			
WALKER				Branch:		Division/Grou	ıp:
2. Operational Period:	DAY						
Date/Time From: 09/19/2019 0600 THU		oate/Time To: /19/2019 180	D THU	<b>!</b>		A/C/E	
			Operations Personn	el			
WEST OPERATIONS CHIEF	ROBERT LAENG			BRANCH DIF	ECTOR	MICHAEL TUCKE	ER
DIVISION/GROUP SUPERVISOR	LOGAN SANDER DAVID CARR (T)	S	Al	R ATTACK SUPE	RVISOR	JOEL LANE ISAAC FLATTLE	Y (T)
5.	3300000	Resou	rces Assigned this	Period			
Strike Team / Task Fo Resource Designate		LWD	Leader	Numbo Persor		op Off PT./Time	Pick Up PT./Time

## 6. Control Operations/Work Assignments:

- · Utilize appropriate suppression tactics to keep fire in current containment lines.
- Balance the risk of exposure to hazards against the Mop Up standards for firefighter safety.
- · Hold and secure completed line.

- · Beware of mine locations.
- Begin suppression repair, following the Suppression Repair Plan. Consult with READ prior to any repair.
- · Back-haul excess equipment and trash.
- · FOBS will be moving throughout divisions as needed. They will check in and out with DIVS when crossing divisional boundaries.
- SOF2 Berry Hogge will be working in divisions A / C / E and Suppression Repair Group.
- . No repair in areas flagged with Red and Black striped flagging.
- READ, REAF, ARCH, and THSPs will be working in all divisions. They will contact DIVS when crossing divisional boundaries.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode				
COMMAND	2	170.9750N		168.7000N	T1 - 110.9	А				
TACTICAL	6	168.6000N		168.6000N		А				
AIR TO GROUND	13	166.9375N		166.9375N		А				
AIR TO GROUND	14	167.9500N		167.9500N		А				
MEDICAL	15	156.0750N	T6 156.7	156.0750N	T6-156.7	А				
AIR GUARD	16	168.6250N		168.6250N	T1 - 110.9	A				
9. Prepared By (Resource Unit Leader)		Approved By (	Planning Section C	hief) I	Pate	Time				
D RITCHIE		ΔΝΝ ΜΔΡΥ		,	0/19/2010	2200				

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		S. S. S.	Muonea	Official	ssiriea intor	3.	impasic				
WALKER						Bra	nch:		Division/Grou	p:	
2. Operational Period:	DAY						_				
Date/Time From: 09/19/2019 0600	THU		e/Time To: 9/2019 180		THU		I		F/G		
4.				Operati	ons Personn	əl					
WEST OPERATIONS CH	IIEF ROBERT L	AENG				BR	RANCH DIRE	CTOR	MICHAEL TUCKE	R	
DIVISION/GROUP SUPERVIS	OR SHAWN MU	JRPHY			All	RATTA	ACK SUPER	VISOR	JOEL LANE		
									ISAAC FLATTLEY	(T)	
			Resou	irces A	ssigned this f	eriod					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	1	p Off PT./Time	Pic	k Up PT./Time
CRW1 ELDORADO IHC C-15			09/19	AARO	N HUMPHRE	Y	19	ICP/06	•	ICP/1	
CRW1 LOLO IHC C-46			09/20	SHAW	N M FAIELLA		20	ICP/06	300	ICP/1	300
CRW1 LITTLE TUJUNGA IHC	C-68		09/24	JOSEF	PH BUNTON		20	ICP/06	600	ICP/18	300
CRW1 DALTON IHC C-69			09/24	SCOT	T A GORMAN		20	ICP/06	600	ICP/18	300
CRW1 BECKWOURTH IHC (	C-79		09/28	MIKE	MINTCH	<del></del>	21	ICP/06	600	ICP/18	300
ENG3 S/T 3645C E-15			09/19	TERR	Y WARLICK		27	ICP/0600		ICP/18	300
ENG3 S/T 6604C E-462			09/27	PAUL '	V MANDOLIN		27	ICP/0600		ICP/18	300
ENG3 S/T 3615C E-460 *			09/25	SCOT	TR FLYNN		26	ICP/06	500	ICP/18	300
WTT1 LOGUE E-174			09/26	ALAN '	WHARFF		1	ICP/06	600	ICP/18	300
WTS2 PARTRIDGE E-234			09/22	DAVE	GOERES		1	ICP/0600		ICP/18	300
WTS2 DAINAUSKUS E-276			09/21	MICHAEL DAINAUSK		KUS	1	ICP/0600		ICP/18	300
DOZ2 NORTHSTATE E-12			09/27	TANNER PARKS			2 ICP/0600		600	) ICP/1800	
DOZ2 PNF 1 E-345			09/17				4	ICP/0600		ICP/18	300
FELB O-20			09/20	KURT	HECKEROTH		1	ICP/06	600	ICP/1800	
FMOD TIMBERSMITH O-106			09/20	ROBE	RT MADDEN		1	ICP/06	600	ICP/1800	
REMS 52 O-74			09/21	CHRIS	M IMBELLON	It	4	ICP/06		ICP/18	
EMPF O-82			09/20	CASEY	ZENGER	<del>, , ., , ,</del> ,	1	ICP/06	600	ICP/18	300
EMTF O-128			09/20	JAMES	WALKER		1	ICP/06	600	ICP/18	300
				L				<u> </u>			
8. Proposition of the second second second			Division/	Group	Communicati	on Sun	nmary				
Function	Channel	RX F	requency I	NW	RX Tone/	NAC	TX Frequer	ncy N/M	/ TX Tone/NAC	:	Mode
COMMAND	4	1	70.0125N				165.250	00N	T1-110.9		Α
TACTICAL	10	1	68.2375N				168.237	75N			Α
AIR TO GROUND	13	1	66.9375N				166.937	75N			Α
AIR TO GROUND	14	1	67.9500N				167.950	00N			Α
MEDICAL	15	1	56.0750N		T6 156.	.7	156.075	50N	T6-156.7		Α
AIR GUARD	16	1	68.6250N				168.62		T1 - 110.9	丄	Α
9. Prepared By (Resource Uni	it Leader)		Approv	ed By (	Planning Sec	tion Cl	hief)	[	Date	Tir	ne
D.RITCHIE			ANN	MARX				[0	9/18/2019	2200	)

1. Incident Name:				3.		
WALKER				Branch:	Division/G	Group:
2. Operational Period:	DAY					
Date/Time From: 09/19/2019 0600 THU	o	Date/Time To: 9/19/2019 1800	) THU	1	F/G	
4.		i de la companya de	Operations Personn	ei -		
WEST OPERATIONS CHIEF	ROBERT LAENO	G		BRANCH DIRE	CTOR MICHAEL TU	CKER
DIVISION/GROUP SUPERVISOR	SHAWN MURPH	łΫ́	All	R ATTACK SUPER\	JOEL LANE ISAAC FLATT	ſLEY (T)
		Resour	rces Assigned this l	Period San		
Strike Team / Task Fo Resource Designato		LWD	Leader	Number Persons	Drop Off PT./Time	e Pick Up PT./Time

## 6. Control Operations/Work Assignments:

- · Utilize appropriate suppression tactics to keep fire in current containment lines.
- · Balance the risk of exposure to hazards against the Mop Up standards for firefighter safety.
- · Hold and secure completed line.

- \* Denotes resources identified to respond to IA within the TFR.
- Begin suppression repair, following the Suppression Repair Plan. Consult with READ prior to any repair.
- · Back-haul excess equipment and trash.
- · FOBS will be moving throughout divisions as needed. They will check in and out with DIVS when crossing divisional boundaries.
- SOF2 Larry Wright will be working in division F / G, and I / K / M.
- · No repair in areas flagged with Red and Black striped flagging.
- READ, REAF, ARCH, and THSPs will be working in all divisions. They will contact DIVS when crossing divisional boundaries.

		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
COMMAND	4	170.0125N		165.2500N	T1-110.9	А
TACTICAL	10	168.2375N		168.2375N		A
AIR TO GROUND	13	166.9375N		166.9375N		А
AIR TO GROUND	14	167.9500N		167.9500N		А
MEDICAL	15	156.0750N	T6 156.7	156.0750N	T6-156.7	А
AIR GUARD	16	168.6250N		168.6250N	T1 - 110.9	А
9. Prepared By (Resource	Approved By (	Planning Section C	hief)	Date	Time	
D.RITCHIE		ANN MARX		09/18/2019	2200	

1. Incident Name:			Onciassiii	NAMES OF THE OWNER OF THE OWNER.	3.				
WALKER					Branch	1:	<u> </u>	Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 09/19/2019 0600 THU	1	Date/Time To: 09/19/2019 180		ни		III		I/K/M	
4.	L.	Constitution (Asset)	Operations I	Personnel				L	
EAST OPERATIONS CHIEF	JAKE CAGLE KYLE JACOBSC				ARTHUR MATERIAL	ICH DIREC	CTOR	GARY MONDAY DREW GRAHAM	(T)
DIVISION/GROUP SUPERVISOR	JOE GONZALES R. WAGONNER	_	IILLO (T)	AIR	ATTACK	( SUPERV	/ISOR	JOEL LANE ISAAC FLATTLE	(T)
<b>5.</b>		Resou	urces Assign	ned this Pe	eriod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
CRW2 GRAYBACK C-57		09/24	EDWIN LOF	RD		20	4 COF	RNERS/0600	4 CORNERS/1800
ENG3 S/T 2600C E-461		09/26	THOMAS B	STOKESE	3ERRY	27	4 CO	RNERS/0600	4 CORNERS/1800
WTS2 PARTRIDGE 1534 E-309		09/23	WARREN P	PARTRIDG	Έ	1	4 COF	RNERS/0600	4 CORNERS/1800
DOZ2 LONESTAR E-270		09/24	MATT SWA	NK		2	4 COF	RNERS/0600	4 CORNERS/1800
TFLD O-50104		09/24	PAUL NAMA	AN		1	4 COF	RNERS/0600	4 CORNERS/1800
TFLD (T) O-209		09/22	DANIEL YAI	NEZ	***************************************	1	4 COF	RNERS/0600	4 CORNERS/1800
STCR (T) C-15.4		09/19	BRIAN WAR	RD		1	4 COF	RNERS/0600	4 CORNERS/1800
HEQB O-242		09/22	ANDY WILS	3ON		1	4 COF	RNERS/0600	4 CORNERS/1800
HEQB (T) O-239		09/22	SKYLAR NE	EUGEBAU	ER	1	4 COF	RNERS/0600	4 CORNERS/1800
REMS #3 O-270		09/23	PAUL KOPF	FSTEIN		4	4 COF	RNERS/0600	4 CORNERS/1800
EMPF O-126		09/21	ZACH JACK	(SON		1	4 COF	RNERS/0600	4 CORNERS/1800
EMTF O-188		09/22	TRENTON N	MCGILL		1	4 COF	RNERS/0600	4 CORNERS/1800
6. Control Operations/Work Assig	nments:	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u> </u>						

- · Utilize appropriate suppression tactics to keep fire in current containment lines.
- · Balance the risk of exposure to hazards against the Mop-up Standards for firefighter safety.
- · Hold and secure completed line.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode					
COMMAND	3	173.0375N		167.3250N	T1 - 110.9	A					
TACTICAL	9	168.2500N		168.2500N		А					
AIR TO GROUND	13	166.9375N		166.9375N		А					
AIR TO GROUND	14	167.9500N		167.9500N		А					
MEDICAL	15	156.0750N	T6 156.7	156.0750N	T6-156.7	А					
AIR GUARD	16	168.6250N		168.6250N	T1 - 110.9	A					
. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) [	ate	Time					
D. RITCHIE		ANN MARX		lo	9/18/2019	2200					

## Division/Group Assignment List (ICS 204 WF)

	Controlled Offciassili	eu illioilliauoli//basic	
1. Incident Name:		3. Commence de Commence	
WALKER		Branch:	Division/Group:
2. Operational Period:	DAY		
Date/Time From: 09/19/2019 0600 THU	Date/Time To: 09/19/2019 1800 T	HU III	I/K/M
4.	Operations	Personnel	
EAST OPERATIONS CHIEF	JAKE CAGLE KYLE JACOBSON (T)	BRANCH DIRECTOR	GARY MONDAY DREW GRAHAM (T)
DIVISION/GROUP SUPERVISOR	JOE GONZALES R. WAGONNER (T); F. JARAMILLO (T)	AIR ATTACK SUPERVISOR	JOEL LANE ISAAC FLATTLEY (T)

- · Back-haul excess equipment and trash.
- FOBS will be moving throughout divisions as needed. They will check in and out with DIVS when crossing divisional boundaries.
- . SOF2 Larry Wright will be working in division F / G, and I / K / M.
- No repair in areas flagged with Red and Black striped flagging.
- · READ, REAF, ARCH, and THSPs will be working in all divisions. They will contact DIVS when crossing divisional boundaries.

8.	Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode				
COMMAND	3	173.0375N		167.3250N	T1 - 110.9	А				
TACTICAL	9	168.2500N		168.2500N		А				
AIR TO GROUND	13	166.9375N		166.9375N		А				
AIR TO GROUND	14	167.9500N		167.9500N		А				
MEDICAL	15	156.0750N	T6 156.7	156.0750N	T6-156.7	Α				
AIR GUARD	16	168.6250N		168.6250N	T1 - 110.9	А				
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief)	Date	Time				
D. RITCHIE	ANN MARX		09/18/2019	2200						

1. Incident Name:			Citolaco	3.	/ Dug.y				
WALKER				Brand	:h:		Division/Gro	ıp:	
2. Operational Period:	DAY						Q/V/X		
Date/Time From: 09/19/2019 0600 THU		Date/Time To 09/19/2019 180		HU	V				
4.			Operations i	Personnel					
EAST OPERATIONS CHIEF	JAKE CAGLE		•		BRANCH DIRECTOR JAY WALTER JAMES COU			RIGHT (T)	
DIVISION/GROUP SUPERVISOR				AIR ATTAC	K SUPER		JOEL LANE ISAAC FLATTLE	Y (T)	
<b>5.</b>		Resou	ırces Assign	ed this Period					
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
CRW1 MT. TAYLOR IHC C-63	09/25	CHRISTIAN	C BRASHEARS	22	ICP/06	00	ICP/1800		
WFM SUMMIT O-50134	09/27	SEAN GAS	Т	10	ICP/0600		ICP/1800		
WFM MIWOK 0-50135		09/27	TONY BARI	BAR	10	ICP/0600		ICP/1800	
ENG3 S/T 1609 C E-463	ENG3 S/T 1609 C E-463		STEFFEN A	FULLER	27	ICP/06	00	ICP/1800	
WTS2 PARTRIDGE 3868 E-272		09/21	CHRISTINA	PARTRIDGE	1	ICP/0600		ICP/1800	
WTS2 CARLTON CHRISTMAS 1	-273	09/20	RON MARG	LON	1	1 ICP/0600		ICP/1800	
WTS2 TOUGH EQUIPMENT E-310	0	09/21	JERMY KID	WELL	1	1 ICP/0600		ICP/1800	
WTS1 NORTHSTATE E-382		09/23	JACKIE BAF	RRERA	1	ICP/060	00	ICP/1800	
EMPF O-80		09/21	GARY HALE	-	1	ICP/060	00	ICP/1800	
EMTF O-127		09/21	KEN JOHNS	STON	1	ICP/060	00	ICP/1800	
SOF2 O-91		09/20	JACK WISE	-	1	ICP/060	00	ICP/1800	
Utilize appropriate suppressio     Balance the risk of exposure     Hold and secure completed line	on tactics to kee to hazards agai	•							

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode			
COMMAND	4	170.0125N		165.2500N	T1-110.9	Α			
TACTICAL	12	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	А			
AIR TO GROUND	13	166.9375N		166.9375N		А			
AIR TO GROUND	14	167.9500N		167.9500N		А			
MEDICAL	15	156.0750N	T6 156.7	156.0750N	T6-156.7	А			
AIR GUARD	16	168.6250N		168.6250N	T1 - 110.9	A			
9. Prepared By (Resource l	Jnit Leader)	Approved By (	Planning Section C	hief) I	Date	Time			
K. MOSINSKI		ANN MARX			09/18/2019	2200			

## Division/Group Assignment List (ICS 204 WF)

	Controlled Unclassifi	ed information//Basic	
1. Incident Name:			
WALKER		Branch:	Division/Group:
2. Operational Period:	DAY	v	
Date/Time From: 09/19/2019 0600 THL			Q/V/X
4.0 2.0 3.0000000000000000000000000000000	Operations I	Personnel	
EAST OPERATIONS CHIEF	JAKE CAGLE KYLE JACOBSON (T)	BRANCH DIRECTO	JAY WALTERS JAMES COURTRIGHT (T)
DIVISION/GROUP SUPERVISOR	ARLANDO LEYVA BEN STRAHAN (T)	AIR ATTACK SUPERVISOR	JOEL LANE ISAAC FLATTLEY (T)

- · Back-haul excess equipment and trash.
- · FOBS will be moving throughout divisions as needed. They will check in and out with DIVS when crossing divisional boundaries.
- · No repair in areas flagged with Red and Black striped flagging.
- READ, REAF, ARCH, and THSPs will be working in all divisions. They will contact DIVS when crossing divisional boundaries.

8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
COMMAND	4	170.0125N		165.2500N	T1-110.9	А
TACTICAL	12	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	А
AIR TO GROUND	13	166.9375N		166.9375N		А
AIR TO GROUND	14	167.9500N		167.9500N		А
MEDICAL	15	156.0750N	T6 156.7	156.0750N	T6-156.7	А
AIR GUARD	16	168.6250N		168.6250N	T1 - 110.9	A
9. Prepared By (Resource I	Jnit Leader)	Approved By (	Planning Section C	hief)	Pate	Time
K. MOSINSKI		ANN MARX		lo	9/18/2019	2200

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	5 8 2 8 8 8 8	(a) (a) (a)	Oona one	i Oliciassiii	ICU IIIIC.	3.	Dagio				
WALKER	<u> </u>	<u> </u>				Branc	h:		Division/Grou	p:	Correction of the Correction o
2. Operational Period:	DAY							į	SUPPRI	-SSION	
Date/Time From: 09/19/2019 0600	тни		Date/Time To: 9/19/2019 180		ΓHU					GROUP	
4.				Operations	Personn	el .		1			
OPERATIONS C	HIEF	1000000			No. of the second secon	BRAI	NCH DIRE	CTOR			Statistical management
DIVISION/GROUP SUPERVI	SOR JOHN CO	OTTING	HAM	<u>,</u>	Al	R ATTACI	K SUPER\	/ISOR J	OEL LANE		
	DUSTIN	KAURIC	H (T)					Į.	SAAC FLATTLEY	′ (T)	
<b>5.</b> (1985)			Resou	urces Assigi	ned this l	Period		8 8 8			
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tim	ne
CRW2 INLAND EMPIRE 5 C			09/21	JORGE SU			17	ICP/060		ICP/1800	
WTT2 TURNER E-480	<u></u>		09/28	CHRIS BUI	ENTIEMP	0	1	ICP/060	00	ICP/1800	
WTS2 WILLMORE E-275			09/21	BILL SLAG	LE		1	ICP/060	00	ICP/1800	
WTS2 WILLMORE E-479			09/28	KEN GRIP	PON		1	ICP/060	00	ICP/1800	
WTS2 KIRACK E-481				ERIC GOL	D		1	ICP/060	00	ICP/1800	
TS2 CARLTON E-482			09/28	LES CARL	TON		1	ICP/0600		ICP/1800	
/TS2 LEPAGE E-515			09/29	FRANK PO	NKE		2	ICP/0600		ICP/1800	
VTS2 CANTTANEO E-516		09/30	RUSSELL	PETER		2	ICP/060	00	ICP/1800	·····	
VALKER S/T 1L							ICP/060		ICP/1800		
STEQ E-530.1		· · · · · · · · · · · · · · · · · · ·	09/28	JUSTIN FR	ANKLIN		1	ICP/060		ICP/1800	
STEQ(T) E-530.4	W		09/28	CRAIG HEI		<u> </u>	1	ICP/060		ICP/1800	
DOZ2 MORRISON D2 E-2	69		09/21	MATTHEW MORRISO			1	ICP/060		ICP/1800	
DOZ2 LONESTAR 5 E-392			09/27	BRUCE FIE			2 ICP/060			ICP/1800	
DOZ2 STF 51 E-530			09/28	CRAIG HEI		1	4			ICP/1800	
EXCA2 NORTHSTATE E-490	**SEE FINAN	<b>∩</b> E**	10/01	JORDAN N				ICP/060		ICP/1800 ICP/1800	
EXCA2 MILLER E-491 **SEE		<u> </u>	09/29	HAROLD M			1	ICP/060		ICP/1800	
EXCA2 STONY CREEK E-49				LARRY KIN			3	ICF/000		ICP/1800	,
			09/30			<del></del>		ICP/060		105/1000	
EXCA3 MOORE E-525			09/30	SONNY MO	JURE		2	107/060	IU	ICP/1800	
8.											
· · · · · · · · · · · · · · · · · · ·	01	—T_		/Group Com			S 020 028 028 0		I	. T	
Function COMMAND	Channel 3	- R	X Frequency 173.0375N		RX Tone/	NAC I	X Frequer 167.325		TX Tone/NAC	Mode A	<del> </del>
TACTICAL	11		154.2725N		T6 - 156	3.7	154.272		T6 - 156.7	A	
AIR TO GROUND	13		166.9375N		10 100		166.937		10 100.1	A	
AIR TO GROUND	14		167.9500N				167.950			A	
MEDICAL	15	$\top$	156.0750N		T6 156	.7	156.075			А	
AIR GUARD	16		168.6250N				168.625			A	
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Plan	ning Sec	tion Chie	f)	D;	ate	Time	
D. RITCHIE			ANN	MARX				09	)/18/2019	2200	

1. Incident Name:		555		en en en	assineu iii	3.	100					
WALKER						В	ranch	) <b>:</b>		Division/Grou	p:	
2. Operational Period:	DAY									SUPPRI	= 0 0	NON
Date/Time From: 09/19/2019 0600	THU		Date/Time To 9/19/2019 180		THU	XXXXIII				REPAIR		
4.	1			Opera	tions Perso	nnel			<u> </u>			
OPERATIONS CH	IIEF					E	BRAN	CH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR JOHN CO	TTING	-IAM			AIR AT	TACK	SUPER	/ISOR	JOEL LANE		
	DUSTIN						.,,,,,,,,			SAAC FLATTLEY	′ (T)	
<b>5.</b>			Reso	urces /	Assigned th	is Perio	ď					
Strike Team / Tas Resource Desi			LWD		Leade	•r		Number Persons	Dror	Off PT./Time	Pi	ck Up PT./Time
GRD1 NORTHSTATE E-483	3		09/27	CLIIN	IT RAY	· ·		2	ICP/06	· · · · · · · · · · · · · · · · · · ·	ICP/1	•
GRD1 BEN'S TRUCK E-484		<del></del>	09/28	GRE	G MCCART	′		2	ICP/06	00	ICP/1	
MAST1 LEPAGE E-397			09/29		BALCOM			1		· · · · · · · · · · · · · · · · · · ·		
MAST1 LEPAGE E-398			09/25	STEV	/E BROWN		-	1	ICP/06	00	ICP/1	800
MAST2 NORTHSTATE E-432			09/26	JESS	E CANAHA	V		1	ICP/06	00		
MAST2 NORTHSTATE E-433			09/26	TANN	VER PARK			1	ICP/06		ICP/1800	
MAST2 LEPAGE E-434			09/27	ROBERT WARD				1	ICP/0600		ICP/1	
MAST2 LEPAGE E-435			09/26	RANE	DALL NEWS	ON	$\dashv$	1	ICP/060	00	ICP/1	
CHIP ZEB'S TREE SERVICE E-440			09/25		AN STATO			2	ICP/060		ICP/1	
CHIP ZEB'S TREE SERVICE I	E-441		09/30	<u> </u>	3 STAFF			2	ICP/06		ICP/1	
CHIP GREENOUS E-442 **SE	E FINANCE**		09/26	<u> </u>	DROGROV	/SKI		2	ICP/060		ICP/1	
TFLD O-101	***		09/21	RANDAL RAY CHAPI			L 1 ICP/0		ICP/060		ICP/1	
TFLD O-170			09/23	PHILIP J MILLETTE							ICP/1800	
TFLD (T) C-78.2			09/23		ORY J REE			1 ICP/0600			ICP/1800	
TFLD (T) O-50037			09/24	<u> </u>	AMIN W HC				ICP/060		ICP/1	
TFLD O-99			09/21		HABECK			1	ICP/060		ICP/1	
TFLD (T) O-195			09/21		S WATKINS			1	ICP/060		ICP/1	
HEQB (T) O-50167			09/22		FITZGERAL	n			ICP/060		ICP/1	
			50722					· · · · · · · · · · · · · · · · · · ·	101 7000	,,,	101711	<b>500</b>
8			Division	/Group	Communic	ation Su	umma	ıry				
Function	Channel	R)	X Frequency	N/W	RX To	ne/NAC	тх	Frequen	cy N/W	TX Tone/NAC		Mode
COMMAND	3		173.0375N					167.325	ON	T1 - 110.9		Α
TACTICAL	11		154.2725N		T6 -	156.7		154.272	5N	T6 - 156.7		Α
AIR TO GROUND	13		166.9375N					166.937	5N			А
AIR TO GROUND	O GROUND 14 167.9500N						167.950	0N			Α	
MEDICAL	15		156.0750N		T6 1	56.7		156.075	0N	T6-156.7		Α
AIR GUARD	16		168.6250N					168.625				Α
). Prepared By (Resource Uni	t Leader)		Approv	ed By	(Planning S	ection (	Chief)		D.	ate	Ti	ne
D. RITCHIE			ANN	MARX					09	9/18/2019	2200	)

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Out one	u Onciassii	IGU ANG.	3.	//Dasic				
WALKER				ASSESSMENT OF THE PROPERTY OF	The state of the s	Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY								SUPPRI	ES	SION
Date/Time From: 09/19/2019 0600	THU	1	Date/Time To 9/19/2019 18		THU				REPAIR		
4.		1		Operations	Personn	el					
OPERATIONS CI	HEF			7. January 19. Comp. 19. Spill 7. Co. Spill		BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	SOR JOHN	COTTING	НАМ		Δ.	RATTA	CK SUPER	/ISOR .	IOEL LANE		
DIVIDIONO CON CON ENVI	1	N KAURIC			~"	NATIA.	on our En	- 1	SAAC FLATTLE	/ (T)	
5.			Reso	urces Assig	ned this i	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dror	Off PT./Time		Pick Up PT./Time
HEQB O-93	griatoi		09/20	JAMES RU			1	ICP/06		<u> </u>	/1800
HEQB O-94			09/20	ROBERT		NFR	1 1	ICP/06			/1800
HEQB 0-244			09/22	CLINTON		INCIN	1	ICP/06			/1800
HEQB (T) O-257			09/22	DAVID HE		,	1	ICP/06		_	/1800
	BS 0-117			EDWIN LE		KED II	1 1	ICP/06		ļ	· · · · · · · · · · · · · · · · · · ·
DBS O-117			09/21	CHARLES						<u> </u>	/1800
			09/20			Y 	1 ICP/0600				/1800
FOBS 0-146			09/20	TANYA CC			1				/1800
OBS 0-161			09/29	RONALD R			1			<u> </u>	/1800
FOBS 0-167			09/22	MICHAEL 7		ILER	1	ICP/06		ICP.	/1800
FOBS O-168			09/22	SCOTT D F	POSNER		1	ICP/060	00	ICP.	/1800
FOBS 0-50014			09/23	3 JAMES ANDREW LA				ICP/060	00	ICP.	/1800
FOBS (T) O-50017			09/24	09/24 TAYLOR E EASLE							/1800
REMS #2 O-272			09/23	JOSH NGU	IYEN	4 ICF		ICP/0600		ICP.	/1800
EMPF O-192			09/22	SCOTT DE	RAKE		1 ICP/0		ICP/0600 IC		/1800
EMTF O-189			09/22	JUDAH WII	LK		1	1 ICP/0600		ICP.	/1800
REAF O-185			09/21	DAVID R IN	MEKER	······································	1	ICP/060	00	ICP.	/1800
REAF 0-264			09/24	DAVID M B	ATES		1	ICP/060	00	ICP.	/1800
REAF 0-265			09/21	MARIANNE	THOMA	S	1	ICP/060	00	ICP	/1800
8. magazine de la respectivo de la composición del composición de la composición de la composición de la composición del composición de la composición del composición de la composición del composición dela composición dela composición dela composición dela composición dela composic		<del></del>		/Group Com		T T					
Function	Channe	H F	RX Frequency		RX Tone/	NAC	TX Frequer		<del> </del>	3	Mode
COMMAND	3		173.0375N		Ť0 450		167.325		T1 - 110.9	$\dashv$	<u> </u>
TACTICAL	11		154.2725N 166.9375N		T6 - 156	0.7	154.272 166.937		T6 - 156.7	$\dashv$	Α
AIR TO GROUND	13		167.9500N			<del></del>	167.950			-	A
AIR TO GROUND MEDICAL	15		156.0750N		T6 156.	<del>-  </del>	156.075	<del></del>		+	A A
AIR GUARD	16		168.6250N		10 100.	-	168.625			$\dashv$	A
9. Prepared By (Resource Un		1		ved By (Plan	nina Sec	tion Chi			0N T1 - 110.9		Time
D. RITCHIE	,		1	MARX		·			9/18/2019		200

1. Incident Name:					3.				
WALKER					Branch:		Division/Group:		
2. Operational Period:	DAY							SUPPR	ESSION
Date/Time From: 09/19/2019 0600 THU	- i	ate/Time To /19/2019 180	-	HU	REPAIR GRO				
4.			Operations	Personn	el				
OPERATIONS CHIEF					BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR JU	OHN COTTINGH JUSTIN KAURICH			Al	RATTACH	( SUPERV		JOEL LANE ISAAC FLATTLE	Y (T)
		Reso	urces Assign	ed this	Period				
Strike Team / Task Force Resource Designator	e /	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
REAF 0-50146		09/23	GERALD B	EDNARC	ZYK	1	ICP/06	000	ICP/1800
REAF O-50147		09/23	CEDAR DR	AKE		1	ICP/06	600	ICP/1800
ARCH O-266		09/23	MOLLY A R	AY	<del></del>	1	ICP/06	600	ICP/1800
ARCH O-50004		09/24	DAVID LOV	VE		1	ICP/06	00	ICP/1800
ARCH O-50087		09/26	ERNEST W	INGATE		1	ICP/06	600	ICP/1800
THSP 0-50112		09/25	NICOLAS G	RAVER		1			
0.00-4-10			<u> </u>			<u> </u>	<u> </u>		

#### 6. Control Operations/Work Assignments:

· Balance the risk of exposure to hazards against the Forest Suppression Repair standards for firefighter safety.

- · Begin suppression repair, following the Suppression Repair Plan. Consult with READ prior to any repair.
- SOF2 Berry Hogge will be working in divisions A / C / E and Suppression Repair Group.
- . No repair in areas flagged with Red and Black striped flagging
- FOBS will be moving throughout divisions as needed. They will check in and out with DIVS when crossing divisional boundaries.
- · READ, REAF, ARCH, and THSPs will be working in all divisions. They will contact DIVS when crossing divisional boundaries.
- DIVS will report to the Zone Ops Chief as appropriate.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	173.0375N		167.3250N	T1 - 110.9	А
TACTICAL	11	154.2725N	T6 - 156.7	154.2725N	T6 - 156.7	Α
AIR TO GROUND	13	166.9375N		166.9375N		A
AIR TO GROUND	14	167.9500N		167.9500N		A
MEDICAL	15	156.0750N	T6 156.7	156.0750N	T6-156.7	А
AIR GUARD	16	168.6250N		168.6250N	T1 - 110.9	А
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time
D RITCHIE		ANN MARX		,	9/18/2019	2200

		m-mel 1 - mel 1 de 1 mel 2004 El Seculión de Nobel El Edition de Seculiario de
		werranim Addinisk (des) elde elle en de sena delen mendele

AIR OPERATIONS SUMMARY CS 220 DAY SHIFT

Prepared By: Ty Miller AOBD

Prepared Date: 09/18/2019

Prepared Time: 2000

SUNSET: 19:04 5. TFR's: 9/3924 Polygon W120\*.06.16 Longitude W120\*36.31 W120\*23.00 W120"22.25 11,000' MSL W120"32.47 N40"17.13 N40"01.76 N40\*01.66 N40"10.22 N40\*11.83 Frequency: 123.650 http://tfr.faa.gov Latitude SUNRISE Altitude: 06:48 Jet-A is available at the END TIME: 4. Helibase Information: Longitude: W120\*56.43 Name: Quincy Airport Latitude:N39\*56.38 Longitude: 120\*21.34 Name: Nervino 002 Latitude: N39\*49.32 1800 Nervino Airport. START TIME: 0090 locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. USE ONLY APPROVED DIP SITES. GRAB LAT/LONGS AND SEEK APPROVAL FROM REED LINN 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. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. 2. OPS PERIOD DATE: 09/19/2019 DO NOT USE ANY DIP SITE OUT OF DOLLY CREEK SOUTH OF THE FIRE\* All GPS data to be collected in DEGREES, DECIMAL MINUTES format. GASSAWAY 530-249-0532 PRIOR TO USING 1. INCIDENT NAME: Walker Fire Fly with Transponder 1255.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	꿆	TONE	X	TONE	AWFW	8. MEDIVAC SHIP INFORMATION
Gaca	17 ME - 50	007 460 7520	A TO TACATOR	000		300			Day: Night:
Cape		301-400-100	AIR IACIICS	108.200		169.200		<u> </u>	Name:
ASGS	JIM STRATTON	760-207-4325	COMMAND	170.9750		168.7000	(T1) 110.9	F	THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS O
HEBM Quincy	ROGER CABALLERO	530-277-6804	AIR TO GROUND TAC	166.9375		166.9375		FM	H-353JR Short Haul Available from Quincy Day Only
			AIR TO GROUND	167.950		167.950		T &	
			COMMAND	163.100		163.100		Ž.	
ATGS (AA50)	JOEL LANE	559-310-9430	ONINCY	122.7		122.7		AM	
ATGS (t) (AA50)	ISAAC FLATTLEY	530-864-0202	BRIEFING	123.650		123.650		AM	
			Rotor wing	125.0250		125.0250		AM	The state of the s
HLCO (H-509)	RICO GONZALEZ	530-605-6376	AIR GUARD	168.625		168.625	(71) 110.9	FW	The state of the s
			TOLC	123.825		123.825			Portable Tower at Quincy AP
Tower Tech	Stretch	916-500-2366	COB 9/19						TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER
,,									

HELICOPTERS

			CONTRACTOR OF THE PERSON OF TH		The same of the sa	Charles and the control of the contr	and the second s	-	The state of the s				
FAA N#	þ==	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#		MAKE/MODEL	BASE	START	AVAIL	REMARKS
ЭКН	7	KAMAX	QUINCY	0800	0830	COB 9/19					1000 E		
471CH	-	CH-47	QUINCY	0800	0830	COB 9/19				A COUNTY OF THE PARTY OF THE PA			
								-					
H-514	2	BELL 212 HP	QUINCY	0800	0830	Unavailable		-					
205DY	2	205++	QUINCY	0800	0830	COB 9/19							
H-509	2	COBRA	QUINCY	0800	0830	COB 9/19							
								-					
353JR	က	ASTAR	QUINCY	080	0830	Short Haul							
TBD	က	TBD	QUINCY	080	0830								
	A COLUMN					FIXED WING	WING						
AA-50		AC 690	Chester	0800	0830	COB 9/19							

Missions:	Aircraft	AVAIL	Departure Point	Destination	
			p		
Air Attack	AC 690	0830	CHESTER	Fire	Provide Tactical Aerial Support/IR Mapping
Bucket Support	T-18T-2	0830	QUINCY	Fire	Bucket support requested by Ops, Branch, Division or Air Attack
RECON	T-2 & T3	0830	QUINCY	Fire	As requested. Coordinate requests with AOBD.
Short haul proficiency	Wenatchee		QUINCY	HB	Proficiency training as needed,
MEDEVAC	TBD	0830	TBD	As requested	Request through Communications on Command Repeater. Give location: lat/long if known. Check Medical plan/IAP.

## Walker Fire - Safety Message

INCIDENT CA-PNF-001324 DATE: 09/19/19 TIME: 0600 - 1800

"SAFETY is a CORE VALUE to be integrated into ALL incident activities"

## **COMMUNICATION RESPONSIBILITIES**

All firefighters have five communication responsibilities:

- · Brief others as needed.
- · Debrief your actions.
- Communicate hazards to others.
- · Acknowledge messages.
- Ask if you don't know or are unclear.

## Leadership

All leaders of firefighters have the responsibility to provide complete briefings that include a clearly stated "Leader's Intent."

• Task = What is to be done

• Purpose = Why it is to be done

• End State = How it should *look* when done

## **Transitions**

Transitions between Incident Management Teams are critical periods:

- There is the Transition between humans and there is also condition randomness as the fire grows and changes;
- Ensure all completely know who they are working for and they understand the plan;
- Provide motivation to workers to maintain situational awareness, especially if you are assigned to a different area of the fire;
- Always ensure LCES is in place;
- Transitions between Incident
   Management Teams are commonly referred to as the 19th Watch Out Situation.

## Driving

- When driving, keep speed at or below the posted speed limit. Use caution around train crossings.
- Drive defensively! Expect the unexpected around every curve.
- Watch out for debris and wildlife on the roads.
- Don't tail gate, keep a safe distance between vehicles on dirt roads.
- Always fasten your seat belt before the vehicle is set into motion.
- Use a "Backer" when backing your vehicle. Do a walk around if a "Backer" is not available.
- Remember, forest visitors drive faster and more aggressively than we do- Heads up!

Prepared by,

Team 4 Safety Group



INCIDENT RISK ANALYSIS (ICS 215a) 0600-1800

INCIDEN	T RISK ANALYSIS	(ICS 215a) 0600-1800
BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	DRIVING	<ul> <li>Use caution while driving on all incident roads. Non fire personnel speeds in the area are often faster than we normally drive</li> <li>Dirt roads may be slippery when wet. Watch out for possible stream debris from the rain</li> <li>Watch out for wildlife on all roads, especially during the dawn and dusk hours</li> <li>Drive defensively! Expect the unexpected around every curve</li> <li>Drive with headlights on; use chock blocks, keep windshields clean; use backers</li> <li>Watch for other vehicles, debris, and wildlife on the roads</li> <li>Use caution on area roads. The roads are very narrow with steep drop-offs</li> </ul>
ALL	HAZARD / DANGER TREES	Refer to 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 and green trees during wind events.
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     Look Up, Down and Around
ALL	MOP UP OPERATIONS	<ul> <li>Evaluate areas for hazard trees and locate stump holes for avoidance</li> <li>Monitor fatigue, shorten shifts to increase rest where appropriate</li> <li>Provide motivation to workers to maintain situational awareness and avoid complacency</li> <li>Evaluate mop up distances against what is safe and necessary</li> <li>Review and follow "Look Up, Look Down, Look Around"</li> <li>Balance the risk of exposure to hazards against the Mop Up objective</li> </ul>
ALL	HEAVY EQUIPMENT OPERATIONS	NEVER work below heavy equipment     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 canopyheight
ALL	DEMOB	<ul> <li>Ensure vehicle is ready for the trip home, lights, wipers etc.</li> <li>Obtain adequate rest prior to departure.</li> <li>Travel between 0600 and 2200 hours and don't exceed 10 hours of driving per single driver.</li> <li>Take adequate rests during the trip home.</li> <li>Advise your Communication Center at the completion of the travel.</li> </ul>
ALL	CAMP CRUD	See the Medical Unit at the onset of signs/symptoms     Take vitamins, drink lots of water and juice     Eat balanced meals     Get as much rest as possible     Use hand sanitizers, and take precautions when using "common use" areas
ALL	FATIGUE & COMPLACENCY	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor ALL resources for level of fatigue.</li> <li>Recognize the symptoms of fatigue and take action as necessary to provide rest and recovery.</li> <li>Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents.</li> <li>Take steps (switching of assignments, training opportunities during slow periods, etc.) to maintain situational awareness for the duration of the incident</li> </ul>
ALL	COMMUNICATIONS	Share 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
ALL	WEATHER	"Keep Informed on fire weather conditions and forecasts."     Anticipate increasing and gusty winds.     Expect increased fire behavior, including spotting.     Communicate any increase in wind speed and direction.     Be especially alert around snags during wind events.
<del></del>	INCIDENT NAME:	Operational Period: 0600-1800
	Walker Fire	September 19, 2019
	·····	

Walke	r-	206 (M	ledical Pla	an)		Date / Time: 9-19-201	9	0600	- 180	)0
1. Ambulance / Medical	Sen	vices		<del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>					····	
NAME			LOCATION			PHONE	***************************************	ALS Yes	Level	Care
Plumas District Ambulan	се		DP 10			(530) 616-1118		Yes		
2. Air Ambulance Servi	ces	(COORDIN	IATE with AIR AI	MBULA	NCES on C	ALCORD)				
Name			Phone			PHO	ONE			
CHP H-14 or H16 Redding	; 		(530) 252-1900			ALS and	Day Hoist			
Care Flight			(530) 283-6300			ALS and	Night Ops			
PHI			(800) 648-4888			ALS and 1	Night Ops			
KERN H-407			(530) 283-7838				Night Hoist	<del>• · · · · · · · · · · · · · · · · · · ·</del>		·. ··.
3. Hospitals	: <sup>1</sup> V.									
				Tra	avel Time MINS				Hel	ipad
NAME	<u> </u>	ADD	RESS	Air	Ground	PHOI	NE			No
Renown Medical Center Level Two Trauma Center		1155 Mill S	t. Reno NV.	30	75	(775) 982	2-4100		х	
Enloe Medical Center Level Two Trauma Center	15:	31 Esplanade	Chico Ca. 95926	30	115	(530) 332	2-7414		х	
UC Davis Firefighters Burn Inst.	425	51 X St. Sacra	ımento Ca. 95817	70	3.5 hrs	(916) 734	1-3636		х	
Plumas District Hospital 1065 Bucks Lake Rd. Quinc 95971			5	25	(530) 283	3-2121		х		
4. Division / Crew Proceedings of the Crew EMT's & Equipment FEMP/ FEMT & Location Advanced Life Support	nt n	an. Update	and discuss wit	h assig	ned resourc	ces daily.				\.\.\.\.\.
Air Hoist Site / Unimprove					<del> </del>			· · · · · · · · · · · · · · · · · · ·		
Landing Site: Lat: Long:			· · · · · · · · · · · · · · · · · · ·	******			<del></del>	<del> </del>		<del></del>
Helispot: Elevation Lat: Long:	:									
Med LZ:			······································				<del></del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
5. Remote Aid Stations				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	· · · · · · · · · · · · · · · · · · ·		<del></del>			· · · · · · · · · · · · · · · · · · ·
		EMS Resp Capability:	Available on Site		ic Williams (66 edical suppli		(559) 707-9393	3		
5. Prepared By (Medical Unit	Lead	ier)	7. Date/Time	8.	Reviewed	By (Safety Officer)	9. Date / Tim	<u></u>	<del></del>	7
eric Williams – MEDL  Alike Harris – MEDL (T)		/	9/18/2019 1800	S	0F1			1800	<b>(</b> 2	7

## Medical Incident Report

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

FOR A <u>MEDICAL EMERGENCY</u>: 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.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

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."

	·			, , , , , , , , , , , , , , , , , , ,				
		IMMEDIATE	1 Life or limb threatening iculty breathing, bleeding severely,		Evacuation need is  4 palm sizes, heat stroke, disoriented.			
	nergency / Transport Priority	D YELLOW / PRIOR	ITY 2 Serious injury or ill	iness. Evacuation	may be DELAYED If			
			, unable to walk, 2° 3° burns not n	more than 1-3 palm sizes.				
			FY 3 Minor Injury or Ilines ninor heat-related illness.	s. Non-Emergenc	y transport			
Nature of	Injury or Illness			Brie	f Summary of Injury or Illness			
Mecha	nism of Injury				conscious, Struck by Falling Tree)			
Transı	port Request		~~~~		r Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patie	nt Location			Descripti	ive Location & Lat. / Long. (WGS84)			
Incid	dent Name			(	eographic Name + "Medical" Ex: Trout Meadow Medical)			
On-Scene In	cident Commander			Name o	of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Crew I	Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL P	ATIENT ASSESSMENT	Complete this section for	each patient as applicable (start with i	the most severe patient)				
Agency Affilia	tion: (NO PATIENT NA	MES) Fo	ederal Contr	actor	Local Government			
Patient Assessr	ment: Age:	Weight:	Chief Complain	t:	**************************************			
(If pertinent to	njury) Skin Signs: (col	or/moisture/temp)	Level of Consciousness:	BP:	HR: Respirations:			
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:								
· · · · · · · · · · · · · · · · · · ·	AL RESOURCES / EQU		T 5 1/8/1/1/2016					
					heeled litter - HAZMAT - Extrication			
		ate Air/Ground EMS	B Frequencies and Hospit	ial Contacts as ap	plicable			
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGEN	CY: Considerations: If prin Be thinking ahead.	eary options fail, what ac	tions can be implemented in con	njunction with primary e	vacuation method?			
R. ADDITION	AL INFORMATION: Uni	dates/Changes etc	<del> </del>					

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

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

1. Incident Name:	Name:		2. Date	2. Date/Time Prepared:	epared: 3. Operational	3. Ope	3. Operational Period:	DAY		
WALKER	~		Date:	09/18/2019		D D	Date/Time From:		Da	Date/Time To:
			Time:	1016		ŏ	09/19/2019 0600	THU	09/1	09/19/2019 1800 THU
4. Basic Radio Channel Use:	adio Cha	ınnel Use:								
Zone	ర్	Finction	Channel	According	>0	, KX	L .	XL	Mode	
Group	#	0000	Name/Trunked Radio System Talkgroup	Assignment	KA Freq	Tone/NAC	TX Freq	Tone/NAC	(A,D, or M)	Kemarks
15	₹-	COMMAND	PNF FN	ALL DIVS	170.5500N		164.8750N		<b>A</b>	PNF FS FIRE NET, TONE 5 (146.2)
15	2	COMMAND	NIFC C1	ALL BR / DIVS	170.9750N		168.7000N	T1 - 110.9	¥	LINKED WITH C12 C9 C30
15	m	COMMAND	NIFC C12	ALL BR/ DIVS	173.0375N		167,3250N	T1 - 110.9	A	LINKED WITH C1,C9,C30
15	4	COMMAND	NIFC C9	ALL BR/ DIVS	170.0125N		165.2500N	T1-110.9	A	LINKED WITH C1,C12,C30
15	വ	COMMAND	NIFC C30	ALL BR/ DIVS	172.6750N		164.8625	T1110.9	A	LINKED WITH C1,C9,C12 MT
15	9	TACTICAL	NIFC TAC 3	DIV A /C /E	168.6000N		168.6000N		A	
15	7	TACTICAL	NIFC TAC 5		166.7250N		166.7250N		A	
15	8	TACTICAL	NIFC TAC 6		166.7750N		166.7750N		Ą	
15	တ	TACTICAL	NIFC TAC 7	DIV I /K / M	168.2500N		168.2500N		A	
15	10	TACTICAL	R5 TAC 6	DIV F /G	168.2375N		168.2375N		¥	
15	11	TACTICAL	VFIRE 24	DIV. SUP REP	154.2725N	T6 - 156.7	154.2725N	T6 - 156.7	٧	
15	12	TACTICAL	VFIRE 25	DIV Q/ V / W	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	¥	
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	166.9375N		166.9375N		A	AIR/GROUND TACTICAL
15	14	AIR TO GROUND	A/G CMD	ALL DIVS	167.9500N		167.9500N		A	AIR/GROUND COMMAND
15	15	MEDICAL	CALCORD	ALL DIV	156.0750N	T6 156.7	156.0750N	T6-156.7	٧	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	А	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	Instruction	ons:								
6. Prepared By	1 By	(Communicat	(Communications Unit Leader)	Name: SAL BONILLA JR. COMIL, COMM UNIT (530) 284-0962	A JR. COML, COM	1M UNIT (530)		Signature:	1 27	

Controlled Unclassified Information//Basic DRAFT

IAP Page

ICS 205

Date/Time: 09/18/2019 1016

Page 1 of 2

INCIDEN	IT RADIO COMMI	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name	lame		Date/Time Prepared	pared		Operational Period Date/Iime
	COMMAND	QN	WALKER FIRE	I.A. ZONE	岁	<u></u>	81/6		9/19 0600-1800
Only	frequencies listed or	Only frequencies listed on this 205 are authorized for use on this incident.	for use on this incident.	Hand prog	rammers	accept all re	sponsibilit	y for the	Hand programmers accept all responsibility for the use of unauthorized frequencies.
Ch #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	RX Tone TX Freq N or W	TX Tone	Mode	Remarks
-	COMMAND	PLUMAS FN 1	Ą	170.5500 N	0.00	164.8750	110.9	∢	BLACK MTN.
2	COMMAND	PLUMAS FN 3	Ι	170.5500 N	0.00	164.8750	131.8	⋖	THOMPSON PK
ಣ	COMMAND	PLUMAS FN 5	ΑI	170.5500 N	0.00	164.8750	146.2	٨	KETTLE ROCK
4	COMMAND	PLUMAS N.F 6	Ι	170.5500 N	0.00	164.8750	156.7	A	MT. HOUGH
5	COMMAND	PLUMAS FN 7	A	170.5500 N	0.00	164.8750	167.9	4	DIXIE MTN
9	TACTICAL	NIFC T2	¥	168.2000 N	0.00	168.2000	0.00	A	IA TACTICAL
7	TACTICAL	NIFC T1	٧	168.0500 N	0.00	169.0500	0.00	⋖	IA TACTICAL
80	TACTICAL	R-5 T4	ΥI	166.5500 N	0.00	166.5500	0.00	∢	IA TACTICAL
6	TACTICAL	R-5-T5	ΑI	167.11250 N	0.00	167.11250	0.00	٧	IA TACTICAL
10	TACTICAL	VFIRE 24	Ā	154.2725 N	156.7	154.27250	156.7	∢	IA TACTICAL
<del>***</del>	TACTICAL	VFIRE 25	N A	154.28270 N	156.7	154.28270	156.7	∢	IA TACTICAL
12	A/G PRI	AIR TO GROUND TAC	Al	167.5000 N	0.00	167.5000	0.00	<	AIR TO GROUND TAC
13	A/G SEC	AIR TO GROUND SEC	ΥI	169.1125 N	0.00	169.1125	0.00	<	AIR TO GROUND SEC
4	AIR MEDICAL	CALCORD	ΑI	156.0750 N	156.7	156.0750 N	156.7	⋖	MEDICAL AIR TO GROUND
15	WEATHER	WEATHER	ΑI	162.5500 N	0.00	0.000	0.00	4	WEATHER
16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250 N	0.00	168.6250 N	110.9	∢	EMERGENCY ONLY
Prepared by SAL BONILL	Prepared by SAL BONILLA JR. COML	af family	on the		Incident Location	incident Location WALKER ICP LOCATION	77		

Phone List		Name
IC	530-284-6460	Jay Kurth
	530-284-6343	
Medical		Eric Williams
		Doug Stuart
Liaison	530-284-7056	Sam Wilbanks
PIO	503-616-8625	Sean Collins
	530-284-7774	Frank Mosbbaeher
Safety	530-284-6924	Dan Snow
		Mike Alforque
OPS	530-284-6791	Dave Pereira
Plans	530-284-1397	Mike Hoose
		Mitch Dicel
LOGS	530-284-7576	Tracy Stelman
	530-284-1572	
COMMS	530-284-0962	
COML	530-284-0851	Sal Bonilla Jr
INCM	530-284-1003	Bob Pearson
Ordering	530-284-1872	Tim Ortiz
Supply	530-284-1872	Jennifer Wells
Resources	530-284-1660	Jeremy Camacho
	530-284-1636	
Training	530-284-1955	Joe Labak
Per Time	530-284-1381	Sheila Miner
	530-284-1381	
FSC	530-284-1961	Loni
EQ Time	530-284-6130	:
Check-In	530-284-1864	Ryan
DOCS	530-284-7205	
ΙΤ	530-284-7205	
DOCS/REED	530-284-7205	
SIT	530-284-7518	
NAT'G GUARD	530-284-7518	
FAC/FOOD	530-284-6703	

## Walker Fire Personal Mail

It's up to you to pick up and send your personal mail. Below is information that will help you make it happen:

## Walker ICP, Taylorsville

Postal Service mail and packages can be sent and received at the Taylorsville Post Office.

Address incoming mail and packages to:

(Your Name) General Delivery Taylorsville, CA 95983

The Taylorsville Post Office will also receive FedEx and UPS packages as a courtesy to you.

## FedEx and UPS should be mailed to:

(Your Name) 4368 Main Street Taylorsville, CA 95983

The Post Office only mails US Postal Service packages.

Taylorsville Post Office Hours:

Monday - Friday 1000 - 1400

Saturday 1130 - 1230 Knock on the (closed) retail window where the clerk normally sells stamps.

Sunday - Closed

## Four Corners Camp

Address incoming mail and packages to:

(Your Name) General Delivery Portola, CA 96122

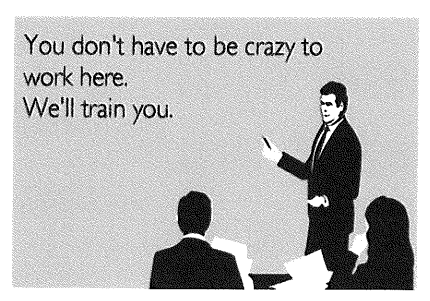
No FexEx or UPS arrangements have been made in Portola. The Portola Post Office will not receive FedEx or UPS packages.

Portola Post Office hours: Monday - Friday 0800 - 1700 Saturday and Sunday - Closed

		EMO	B LIST		
		9/	19		
			HEAD		
O-113	WANDERAAS, DAVID T	06:00	O-5	JOHNNY, SEAN	08:00
O-114	WEBB, GLENN EDWARD	06:00	O-9	DAUGHERTY, KEVIN	08:00
0-172	FALM - QUINNS	06:00	O-215	SAUNDERS, SHANELLE	09:00
O-170	MILLETTE, PHILIP J	06:00	O-253	FERNANDEZ, GUADALUPE P	09:00
O-251	HULBERT, KENT	06:00	O-31	FMOD NORTH ZONE 16	09:00
O-39	FOSTER, BRIGITTE	07:00	O-32	FMOD NORTH ZONE 17	09:00
O-105	FMOD NORTH ZONE18	07:00	O-50105	HARRIS, PETER	09:00
O-11	CAMARA, CODY	07:00	O-50118	CERVANTES, JOHN	10:00
O-137	BALBIANI, ANTHONY	07:00	O-50121	WRIGHT, GARY	10:00
O-202	DICHARRY, DARREN M	07:00	O-50122	LEYVA, ARLANDO	10:00
O-34	NORRIS, DOMINIQUE RICHARD	08:00	O-54	EVENSON, RUDY	10:00
O- <b>4</b> 7	HAMILTON, JAMES	08:00	O-41	LESKO, GEORGE	15:00
O-48	JEFFREY, MIGUEL J	08:00	O-256	HENDRICKSON, SHAWN	18:00
		CRE	WS		
C-64	CRW2IA SAN CARLOS #1	06:00			
C-54	CRW2 GRAYBACK 54	06:00			
C-10	CRW2IA FIRESTORM 1	07:00	***		
C-75	CRW2IA MES #1	06:00			
C-76	CRW2IA NYS#1	07:00			
C-77	CRW2IA MDS #1	07:00			
C-78	CRW2IA PAS#02	07:00			
C-8	CRW2IA MENDOCINO	08:00			
		EQUIP/E	NGINES		
E-132	WTS2 BEN'S	06:00	E-180	ENG3 COLUMBUS	08:00
E-137	ENG6 WOOD'S	06:00	E-138	ENG6 WOOD'S	08:00
E-166	WTT2 49ER	06:00	E-187	ENG3 FIREANT	08:00
E-172	WTT1 NORTHSTATE	06:00	E-205	ENG3 PNF 312	08:00
E-173	WTT1 NORTHSTATE	06:00	E-289	ENG6 VOLCANO CREEK	08:00
E-233	WTS1 B&G	06:00	E-378	ENG3 PNF 320	08:00
E-182	ENG3 BLACK RANGE	07:00	E-8	WTT1 LNF 185	08:00
E-186	ENG3 FAIRMOUNT	07:00	E-7	WTT2 ENF 21	08:00
E-311	FRONTLINE MEDICAL	07:00	E-143	POT WT T1 NORTHSTATE	12:00
E-127	ENG3 FIRESTORM 9901	07:00	E-22	MOBILE MECHANIC	12:00
E-128	ENG3 LNF 315	07:00	E-361	MECT1 HVY WENDLER, STEV	12:00
E-131	ENG3 LNF 62	07:00	E-455	WEED WASHING UNIT ADKINS,	22:00

# <u>SPECIAL ANNOUNCEMENT:</u>

THE TRAINING SHOP WILL REMAIN OPEN AND ALL TRAINEES WHO HAVE CHECKED IN WILL HAVE THEIR DATA TRANSFERRED TO THE NEW TRAINING SPECIALIST!



## **ALL ASSIGNED TRAINEES**

**UPON ARRIVAL**: Please register with the Training Specialist at the Training Specialist green trailer at Walker ICP.

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

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

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



## Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

# OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Questions?
Your OES Fire & Rescue Region III AREP
Steve Sjotvedt
916-642-3887

## Summary of Suppression Damage Repair Guidelines

Objectives - The objective of the fire suppression is to repair areas disturbed by fire suppression activities into a condition that does not negatively affect natural and cultural resources and will not create to excessive erosion on the landscape. Without compromising public and firefighter safety.

- Reduce the potential for soil erosion and sedimentation
- Reduce the visual impacts of fire line as well other suppression activities when feasible
- Repair roads and drainage structures to a functioning condition
- Protect natural and cultural resources from additional potential damage

#### Critical Guidelines

Sensitive Sites are marked with yellow and black or red and black striped flagging.

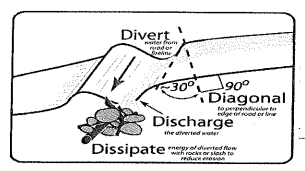
Back-hauled all trash and un-needed flagging. Please leave safety flagging in place.

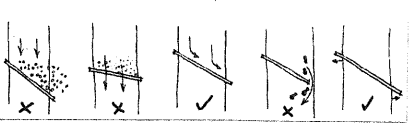
On Firelines, waterbars should be installed as described below, fire line covered with slash, and entrances blocked.

#### **Dozer Line**

Fire line Gradient (% slope)	Distance Between Waterbars (A) (feet)
0 to 10	No waterbars needed
10 to 20	100
21 to 40	75
41 to 60 (B)	50 (B)

- (A) These are guidelines and are not intended to restrict the implementation of more or less water bars if the need or lack of need is justified.
- (B) Firefighter safety should be taken into account; if slopes are too steep for safe implementation then waterbars should not be constructed, if sensitive resources are not present.
- DEPTH AND WIDTH: Waterbars need to be cut into surface, do not simply push up soil.
  - Waterbar depths for **dozer lines** should be at least 6 inches; total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
  - Waterbar depths for **hand lines** should be at least 4 inches; total height from bottom of ditch to top of waterbar should average at least 8 inches and not exceed 12 inches.





Helispots, Safety Zone, Spike Camp, and Staging Areas: These fire suppression activity areas should be repaired to standards similar to fire line repair. Waterbars place where appropriate. Use cleared vegetative material, and slash for soil cover

Watercourses: Remove deposited soil from streams, watercourses, swales, or draws back to the original contour. Remove only as much as feasible without further damage to the watercourse. Restore bank channels at fire line crossings back to the shape seen adjacent to the crossing. Pull perched soil from drainage edges and spread it evenly across the fire line.

- Do not remove large woody debris which was in the channel prior to the fire, bucked limbs and logs in watercourses from fire suppression activities should be removed from the watercourse.
- Where fire lines are constructed within 100 feet of intermittent and perennial streams, use certified weed free straw, wood strands, or slash to increase soil cover and prevent sediment from entering the stream channel.

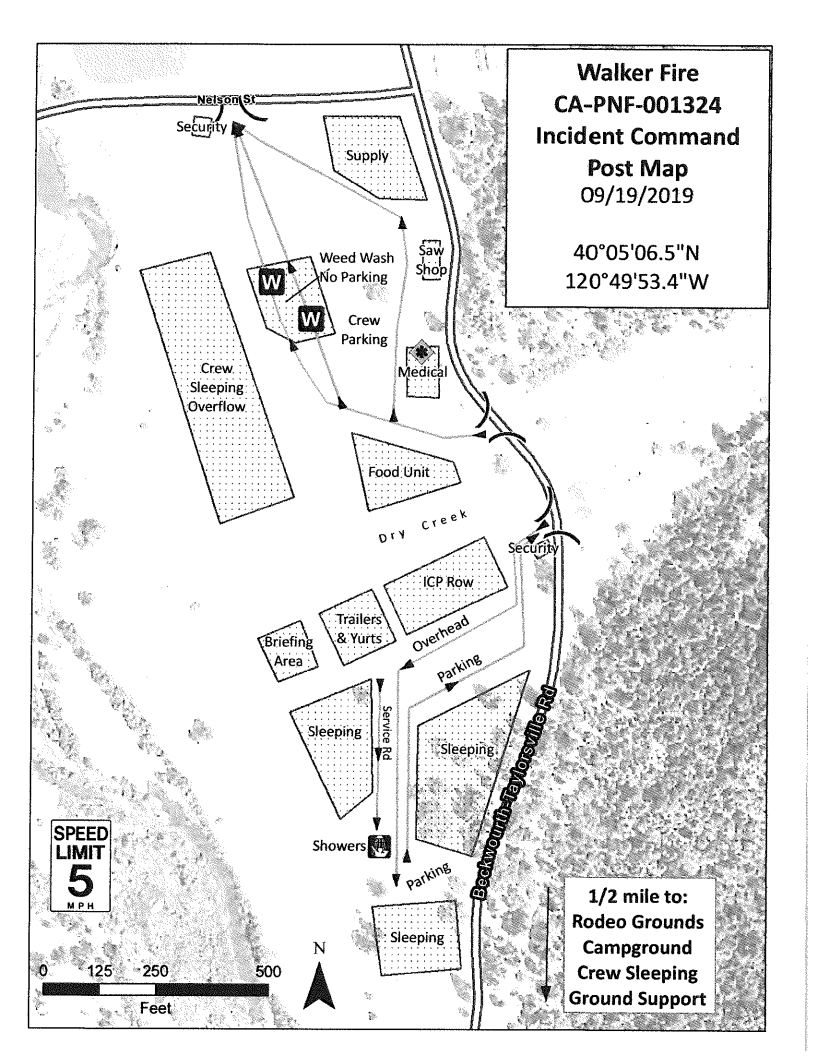
## Summary of Suppression Damage Repair Guidelines

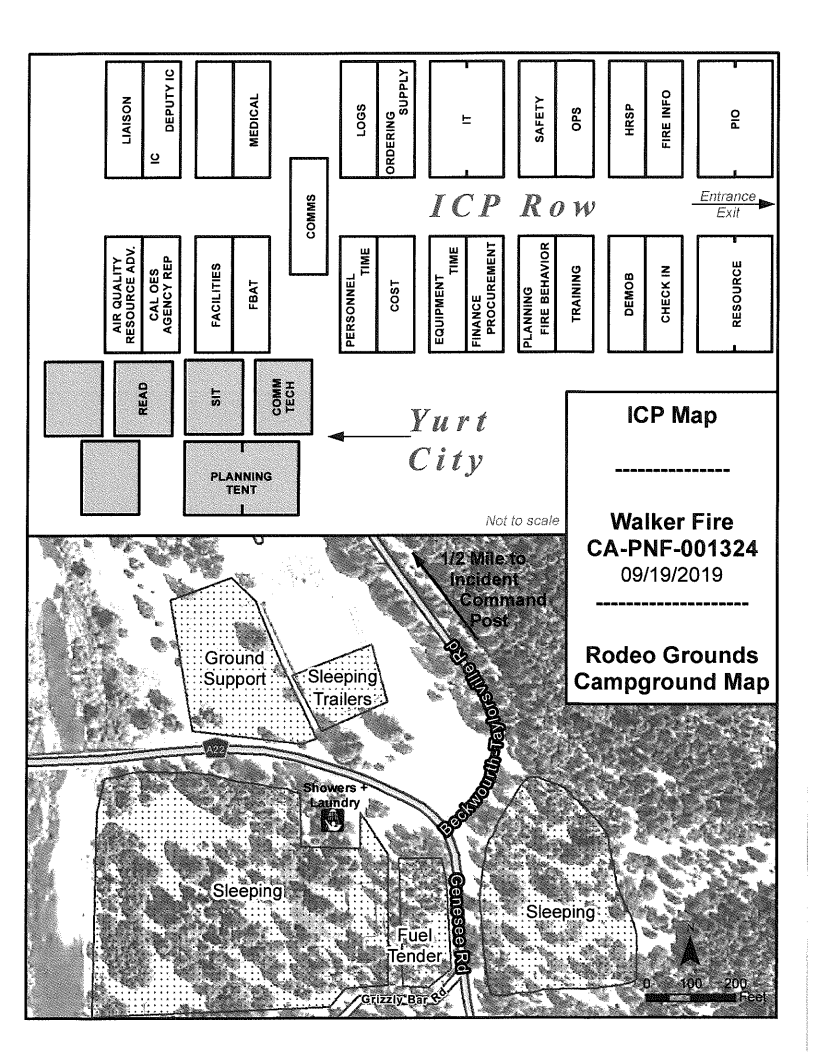
Water Drafting Sites: Water sources developed as a water draft site are to be restored to a condition resembling pre fire use. Remove any dams, dikes, or other impoundments that were created for fire suppression activities.

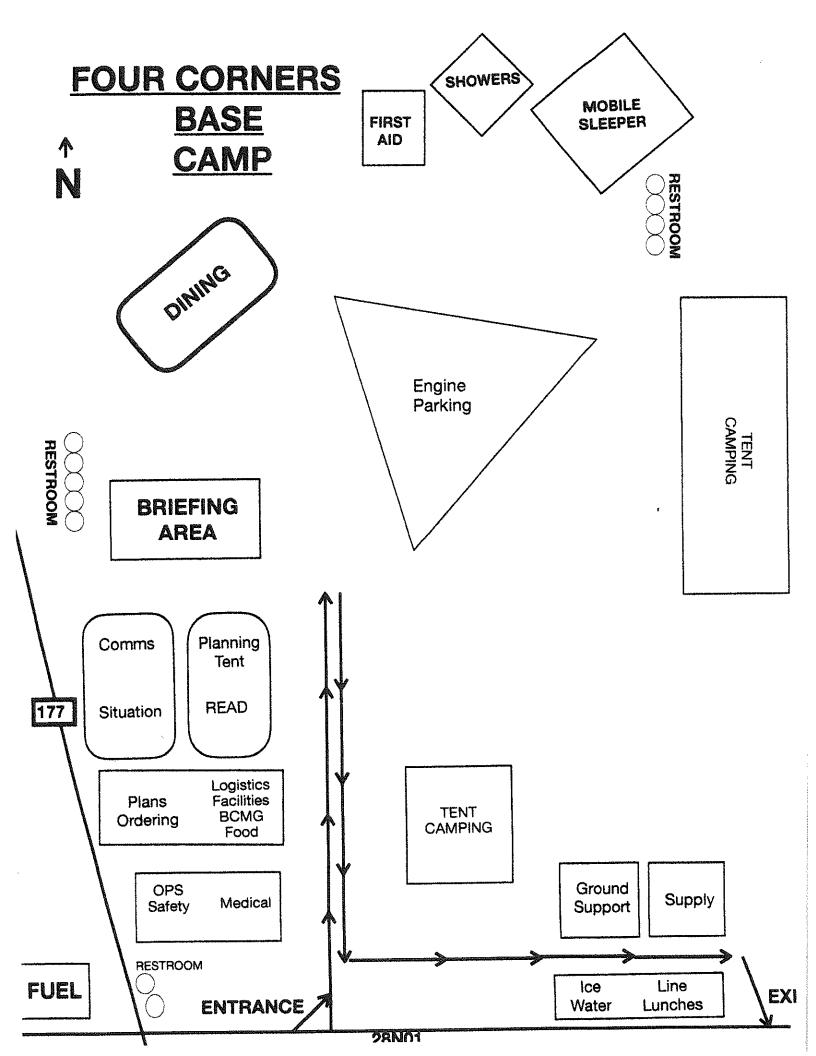
Concentrations of Slash: Concentrations of slash created by fire suppression activities along roadways, developed recreation areas, and among structures should be chipped and spread across the cleared area. Chip piles should not exceed 6 inches in depth. Where appropriate, concentrations of slash can be lopped and scattered, not to exceed 18 inches in height.

## OTHER SUPPRESSION DAMAGE REPAIR NEEDS:

- Repair fences, gates, and cattle guards so that they are functional. These repairs must be related to suppression fire activities.
- Hazard trees should be felled if they pose a safety threat to the general public. Hazard trees to be felled will be identified and marked by a Division Group Supervisor or Felling Boss, using the R5 Hazard Tree Guide.







		teman ja il posisson over grove george de describer i insuranza que de describer i insuranza que de describer i
		a deleg gep de de el est de el

Time	Major Events
:	
j	

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
<b>7.</b>		Personnel Ro	ster Assigned	
Name		ICS	S Position	Home Base
8.		Activity Log		
Time			Major Events	
<u> </u>				
<u> </u>				
. Prepared by (Na	ıme and Position)			