INCIDENT ACTION PLAN WALKER FIRE

CA-PNF-001324 P5MQ4F



Day

9/20/2019 0700

to

9/20/2019 1900

INCIDENT OBJECTIVES (ICS 202)

1. ln	cident Name:		2. O	perational Period:	Date I	From:	9/20/2019	Date To:	9/20/2019
	Walker	Fire			Time I	From:	0700	Time To:	1900
3. O	bjective(s):								
Man	agement Objectives								
	sure firefighter and pul highest probability of	blic safety by using strat success.	tegies	and tactics that mitigate	e known a	nd anticipa	ated hazards	while providin	ig for
- Pro	ovide accurate and time d the general public.	ely fire information while	e main	taining relationships wit	th the repr	resented a	gencies, stak	eholders, loca	al landowners,
- Pro	otect and understand t	he cutural values and na	atural :	resources in the fire are	a to aide	risk-based	decision mal	king.	
- Pro	ovide Initial Attack Sup	port to Plumas National	Fores	it.					
- Ide	intify, assess and imple	ement suppression repa	ıir in cl	ose coordination with the	ne Resour	ce Advisor	s following a	oproved repai	r plan.
C	had Objectives								
l	trol Objectives ep the fire within the cu	irrent fire footprint							
110	sp are me mann are or	mentine rootpini.							
		***	· · · · · · · · · · · · · · · · · · ·				VI		
Gene	eral Situational Aware	ness:							
5. Sit	e Safety Plan Require	ed?	Yes [] No 🗹					
Appr	oved Site Safety Plan	(s) Located at:							
4947970	ident Action Plan								
	ICS 203	ICS 215A		Phone List	V.	Fire Supp	ression Repa	air Plan	
	ICS 204	ICS 220	M	Training Message	V	Camp Ma	ıp.		
	ICS 205	Incident Map		Travel Map					
	ICS 206	Weather Forecast	2	Demob Plan	- Colonia				
	ICS 208	Fire Behavior	i	Finance Message		ICS 214			
	epared By: John (on/Title: PSC	Signatu		100	28	
	proved by Incident Co	ommander:	Eric P	etterson	Signatu	ıre:	#index	Clo	
ICS 2	02						- 0		NIMS LAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:		Date To:	9/20/2019
Walker	200 (00) 00 (00) 00 (00)		Time From		Time To:	1900
3. Incident Commande	41-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	itaff:	7. Operation Sect			
	Eric Petterson		<u> </u>	Tom Browning		
	Tim Fike			Dave Soldavini		
Safety Officer			Night Ops		· · · · · · · · · · · · · · · · · · ·	
Information Officer			Staging Area	ga athara i sangara ang atau at		
Liaison Officer			Branch	me constraint again against the constraint of		
4. Agency/Organization	n Representatives:	•	Division/Group		···	s / David Carr (t)
Agency	Name	9	Division/Group	F/G	Shawn Murph	<u> </u>
Agency Adminstrator	Chris Carlton / Terry	Simon Jackson	Division/Group	I/K/M	Joe Gonzales Ryan Waggor	/ Flavio Jaramillo (t) / er (t)
Agency Rep	Micki Smith / Matt Jed	dra	Division/Group	<u></u>		/ Ben Strahan (t)
Plumas FMO	Aaron Grove		Division/Group	Suppression Repair	John Cottingh (t)	am / Dustin Kaurich
OES	Steve Sjotvedt		Division/Group			
CCC	Ken McDonald		Division/Group			
PG&E	Rob Cone		Division/Group			
PSCO	Nick Dawson		Division/Group			
Tribal Representative	Danny Manning		Division/Group	<u> </u>		
Lassen Co. Sheriff	Dean Growden		Branch	SE A VICTORIA CONTRACTOR A CONT		
IARR Eastern Area	Randy White / Liz Irw	in	Division/Group	 		
			Division/Group			
			Division/Group	<u> </u>		
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
5. Planning Section			Division/Group			
	John Owen		Division/Group			
Deputy			Division/Group			- <u></u>
Resource Unit	Duane Miller / Dave F	Ritchie	Division/Group			
Situation Unit		Robert Burnside	Branch			
Documentation Unit	Sabrina McComb		Division/Group			
Demobilization Unit	Laurie Oliver / Rob Bo	zeman (t)	Division/Group			
GISS	Matt Eister / Chris Bar Lim (t)	rrett / Roberta	Division/Group			
FBAN			Division/Group			
IMET	Derek Williams		Division/Group			
Training Tech Spec	Brad Smith / Mike Dui	nkel (t)	Air Operations Br	anch	Director: St	aci Dickson
ITSS	Shane Neal / Michelle	Boringcowski	Air Suppor	t Group Supervisor		
			Air Tactica	l Group Supervisor	•	
6. Logistics Section				Helibase Manage	Roger Caballe	ro
Chief	Mike Heckendorn					
Deputy			8. Finance/Admini	stration Section:		
Supply Unit	Tracey Valentine		Chief	Beth Lopez		
Facilities Unit	Bill Patton / Robin Dav	vis	Time Unit	Penny Portlock / .	luanita Cortez	
Ground Support Unit	John Fell / Merle Druc	ker	Procurement Unit			
Communications Unit	Don Stoner		Comp/Claims Unit	Tina Kennedy		
Medical Unit	Patrick Young		Cost Unit	Joan Disney / Sar	ndra Tarvin (t)	
Food Unit	Kevin Browning			Λ.	2-	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	osition/Title:	PSC	Signature:		
ICS 203	Ε)ate/Time:	9/19/2019	2000	-	NIMS IAP



INCIDENT Weather Forecast



FORECAST NO:

21

NAME OF FIRE: Walker Fire

PREDICTION FOR:

Friday Day SHIFT

UNIT: Plumas NF

SHIFT DATE:

Sept 20, 2019

SIGNED:

Mike Smith Mike Smith

TIME AND DATE

FORECAST ISSUED:

2100 Sept 19, 2019

Incident Meteorologist

WEATHER DISCUSSION: The weather system that brought showers to the fire area Wednesday and Thursday has now moved east of the region. A high pressure ridge is forecast to slide across the west coast today and Saturday bringing a period of warming and drying. Winds during this time should remain relatively light. Another Pacific weather system is forecast to pass through the Pacific Northwest on Sunday and may bring a few more light showers to the fire. The rain potential for Sunday is still uncertain but some cooling and higher RH is likely. Breezy north winds and another drying trend are indicated early next week.

WEATHER FORECAST:

WEATHER: Morning valley fog...otherwise partly cloudy to mostly sunny skies.

TEMPERATURES: Maximum temperatures 63-70.

HUMIDITY: Min RH 28-38%.

20 FT WINDS:

RIDGETOP - Light and variable in the morning becoming northeast 5-10 mph after about noon. Gusts to 15 mph in the late 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

STABILITY/INVERSION: Morning inversions below about 4500 feet breaking to stable conditions by about noon. .

Outlook for Friday night. Mainly fair skies with some fog forming in the valleys late night. Minimum temperatures 35-45. Colder in some valleys. Maximum RH recovery 60-70%. Ridge winds becoming northeast to southeast 3-8 mph after about 2000. Slope winds becoming downslope to downcayon 1 to 4 mph after about 2000.

Extended forecast for Saturday: Mostly Sunny except for morning valley fog. Maximum temperatures 70-77. Min RH 22-30%. Ridge winds light east 3-8 mph. Slope winds becoming upslope to upcanyon 3-6 gusts to 12 mph after about noon. .

Extended forecast for Sunday: Partly cloudy with a slight chance of a light shower. Max temperatures 63-70. Min RH 30-40%. Ridge wind becoming southwest to west 6-15 mph by late morning with gusts to 20 mph in the afternoon. Slope winds becoming upslope to up canyon mainly southwest to northwest by late morning 4-8 mph with gusts to 14 mph in the afternoon.

> Sunrise Thursday: 6:48 Sunset Thursday: 7:03

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 19 TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD: September 20/2019, Day FIRE NAME: Walker

DATE ISSUED: September 19, 2019 TIME ISSUED: 2000

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

INPUTS

WEATHER SUMMARY

Review Incident Weather Forecast

Weather:

Morning valley fog, partly cloudy to mostly sunny skies.

Day Temps:

63-70 degrees

Day RH:

28-38%

20 FOOT WINDS: Ridges: Light and variable in the morning becoming NE 5-10mph about noon. Gust to

15mph in the late afternoon.

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

FIRE BEHAVIOR

INPUTS:

- Fuels: Fuel moistures will increase with the moisture from the passing rainstorm, low temps and good overnight RH recovery
- Topography: Boulders and fire stressed trees can become dislodged and roll down chutes and steep drainages bringing additional debris with them.
- Weather: Be aware of inclement weather-related hazards.

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 yesterday'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 yesterday'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 yesterday'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

^{**}STANDARD FIREFIGHTING ORDERS #8 GIVE CLEAR INSTRUCTIONS AND BE SURE THEY ARE UNDERSTOOD, ***

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

1. Incident Name:					3.				
WALKER					Branci	1:		Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 09/20/2019 0700 FRI	l i	Date/Time To 0/20/2019 190	•	રા				A/C/E	
4.			Operations I	² ersonne)l				
OPERATIONS CHIEF	DAVE SOLDAVIN	-			BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	LOGAN SANDER DAVID CARR (T)	S			AlF	R OPERAT	IONS	STACI DICKSON	
5. (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1.)		Reso	urces Assign	ed this F	eriod -			S 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Strike Team / Task Fo Resource Designat		LWD		Leader	11. j. n. j. 21. 21. j. j.	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CRW2IA CRANE VALLEY C-65		09/24	MATTHEW	E DUNL/	∖ P	20	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
ENG3 MDF 64 E-414		09/23	CHADRIC H	OLSTER		5	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
ENG3 MDF 354 E-415		09/23	JOSHUA H	HADDOO	K	5	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
ENG3 33 (LNF/PNF SWING) E-45	7	09/24	JESSICA ST	reffen		5	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
EMPF O-86		09/20	KEVIN TUC	KER		1	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
EMTF O-130		09/20	SHAWN OL	SON		1	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900

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.

7. Special Instructions:

- · Beware of mine locations.
- · Continue suppression repair, following the Suppression Repair Plan. Consult with READ prior to any repair.
- · Back-haul excess equipment and trash.
- No repair in areas flagged with Red and Black striped flagging.
- · SOF2 Larry Wright will be working in all divisions and will contact DIVS when crossing divisional boundaries.
- · FOBS will be moving throughout divisions as needed and will contact DIVS when crossing divisional boundaries.
- · READ, REAF, ARCH, and THSPs will be working in all divisions and will contact DIVS when crossing divisional boundaries.

8. sede demonstrate process of		Division/Group	Communication Su	mmary		
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		Α
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	Α
9. Prepared By (Resource U	init Leader)	Approved By (Planning Section C	hief) [ate	Time
D. RITCHIE	JAG	JOHN OWEN	190-	c	9/19/2019	2100

ICS 204 WF (1/14)

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

1. Incident Name:			u Onciassine	160 000	3.	1 10 10 E	8.5		
WALKER		<u> 248 territ Demographica</u>			Branch	1:	***************************************	Division/Grou	p:
2. Operational Period:	DAY								
Date/Time From: 09/20/2019 0700 FRI		Date/Time To 0/20/2019 190		S.				F/G	
4.			Operations Po	ersonn	el				
OPERATIONS CHIEF	DAVE SOLDAVING			SECONDANIA SECONDANIA SEC	BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	SHAWN MURPHY	7			AIR	OPERAT	IONS	STACI DICKSON	
5.		Reso	urces Assigne	ed this f	eriod				
Strike Team / Task For Resource Designato		LWD	L	.eader		Number Persons	Drc	op Off PT./Time	Pick Up PT./Time
CRW1 LOLO IHC C-46		09/20	SHAWN M F	AIELLA		20	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
CRW1 LITTLE TUJUNGA IHC C-6	8	09/24	JOSEPH BUI	NTON		20	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
CRW1 DALTON IHC C-69		09/24	SCOTT A GC	ORMAN		20	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
CRW1 BECKWOURTH IHC C-79		09/28	MIKE WINTC	Ж		21	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
ENG3 S/T 6604C E-462		09/27	PAUL V MAN	NDOLIN		27	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
ENG3 S/T 3615C E-460 *	PROPERTY	09/25	SCOTT R FL	YNN		26	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
DOZ2 NORTHSTATE E-12		09/27	TANNER PAR	RKS		2	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
DOZ2 PNF 1 E-345		09/26	JAMES SMIT	ГН		4	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
CHIP ZEB'S TREE SERVICE E-440	0	09/25	DAMIAN STA	ATON		2	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
FELB O-20		09/20	KURT HECK	EROTH		1	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
FMOD TIMBERSMITH O-106		09/20	ROBERT MA	DDEN		1	4 COP	RNERS ICP/0700	4 CORNERS ICP/1900
EMPF O-126		09/21	ZACH JACKS	SON		1	4 COF	RNERS ICP/0700	4 CORNERS ICP/1900
EMTF O-188		09/22	TRENTON M	ICGILL		1	4 COP	RNERS ICP/0700	4 CORNERS ICP/1900
				<u>,</u>					
6. Control Operations/Work Assig	nments:					1			

- 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.

		I sy s	DV T 0110		T	<u> </u>
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	A
TACTICAL	10	168.2375N		168.2375N		А
AIR TO GROUND	13	166.9375N		166.9375N		A
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	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time
D.RITCHIE	tedle	JOHN OWEN	1 YO	o	9/19/2019	2100

	CONTROLLER OFFICESSIN	IEM HIIOI	IIIauviii/Dasic	
1. Incident Name:			3.	
WALKER			Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 09/20/2019 0700 FRI	Date/Time To: 09/20/2019 1900 F	RI		F/G
4.	Operations	Personn	el	1
OPERATIONS CHIEF	DAVE SOLDAVINI TOM BROWNING		BRANCH DIRECTOR	
DIVISION/GROUP SUPERVISOR	SHAWN MURPHY		AIR OPERATIONS	STACI DICKSON

7. Special Instructions:

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

		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	Α
TACTICAL	10	168.2375N		168.2375N		А
AIR TO GROUND	13	166.9375N		166.9375N		А
AIR TO GROUND	14	167.9500N		167.9500N		A
MEDICAL	15	156.0750N	T6 156.7	156.0750N	T6-156.7	Α
AIR GUARD	16	168.6250N		168.6250N	T1 - 110.9	A
9. Prepared By (Resource I	(nit Leader)	Approved By (Planning Section C	hief) D	ate	Time
D.RITCHIE	4 Delle	JOHN OWEN	190	O:	9/19/2019	2100

ICS 204 WE (1/14)

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

1. Incident Name:		200 60 20 90			3.		6 6 6 6		
WALKER				11-11-11-11-11-11-11-11-11-11-11-11-11-	Branci	h:		Division/Gro	up:
2. Operational Period:	DAY								
Date/Time From: 09/20/2019 0700 FRI		Date/Time To 1/20/2019 190	•	RI				I/K/M	
4.			Operations	Personn	el				
OPERATIONS CHIEF	DAVE SOLDAVIN				BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	JOE GONZALES R. WAGGONER (T); F. JARAN	MILLO (T)		Alf	R OPERAT	rions	STACI DICKSON	İ
5.		Reso	urces Assigr	ed this I	Period				
Strike Team / Task For Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CRW2 GRAYBACK C-57		09/24	EDWIN LOI	RD		20	4 CORI	NERS/0600	4 CORNERS/1800
ENG3 S/T 2600C E-461		09/26	THOMAS B	STOKES	BERRY	27	4 COR	NERS/0600	4 CORNERS/1800
WTS2 PARTRIDGE 1534 E-309		09/23	WARREN F	PARTRID	GE	1	4 CORI	NERS/0600	4 CORNERS/1800
DOZ2 LONESTAR E-270		09/24	MATT SWA	NK		2	4 CORI	NERS/0600	4 CORNERS/1800
TFLD O-50104		09/24	PAUL NAM	AN		1	4 CORI	NERS/0600	4 CORNERS/1800
TFLD (T) O-209		09/22	DANIEL YA	NEZ		1	4 CORI	NERS/0600	4 CORNERS/1800
HEQB 0-242		09/22	ANDY WILS	SON		1	4 CORI	NERS/0600	4 CORNERS/1800
HEQB O-239		09/22	SKYLAR NE	UGEBA	JER	1	4 CORI	NERS/0600	4 CORNERS/1800
						L			

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.

7. Special Instructions:

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

8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	医肠性肠炎 医高性性	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	9	168.2500N		168.2500N		Α
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	Jn k Leader)	Approved By (Planning Section C	hief) D	ate	Time
D. RITCHIE		JOHN OWEN	yes-	o	9/19/2019	2100

		Controlled	Onciassmed mid	minauvan	Dasic		
1. Incident Name:				3.			
WALKER				Branc	h:	Division/G	Group:
2. Operational Period:	DAY						
Date/Time From: 09/20/2019 0700 FRI		Date/Time To: 1/20/2019 190				Q/V	I X
4.			Operations Person	nel			
OPERATIONS CHIEF	DAVE SOLDAVIN TOM BROWNING			BRAI	NCH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR	ARLANDO LEYVA BEN STRAHAN (Alf	R OPERAT	TIONS STACI DICKS	SON
5.		Resou	irces Assigned this	Period			
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop Off PT./Time	e Pick Up PT./Time
CRW1 MT. TAYLOR IHC C-63		09/25	CHRISTIAN C BRA	SHEARS	22	4 CORNERS ICP/07	700 4 CORNERS ICP/1900
ENG3 S/T 1609 C E-463		09/27	STEFFEN A FULLE	R	27	4 CORNERS ICP/07	700 4 CORNERS ICP/1900

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.

7. Special Instructions:

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

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	A
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		168.6250N		168.6250N	T1 - 110.9	Α

ICS 204 WF (1/14)

1. Incident Name:			Controlled	Olloiass	lleu mie.	3.	III Daois			
WALKER						Brar	nch:		Division/Grou	p:
2. Operational Period:	DAY								SUPPRI	FSSION
Date/Time From:			Date/Time To:		Section 1					GROUP
	FRI	09	9/20/2019 190	0 1	FRI					
4.		21 52 AV (IA		Operations	Personn	STREET,		0 (8) (b) (
OPERATIONS CH	TOM BR					BK.	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	OR JOHN CO	OTTING	HAM		All	R ATTA	CK SUPERV	/ISOR S	STACI DICKSON	
	DUSTIN	KAURIC	H (T)							
5.	. . .		Resou	irces Assig	ned this I	Period	- T., ,	1		,
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CRW2 INLAND EMPIRE 5 C-7	70		09/21	JORGE SI	UAREZ		17	4 CORI	NERS ICP/0700	4 CORNERS ICP/1900
WTT2 TURNER E-480		***************************************	09/28	CHRIS BU	JENTIEMP	0	1	4 CORI	NERS ICP/0700	4 CORNERS ICP/1900
WTS2 WILLMORE E-275			09/21	BILL SLAG	3LE		1 4 CORNERS ICP/07			4 CORNERS ICP/1900
WTS2 WILLMORE E-479			09/28	KEN GRIP	PON				NERS ICP/0700	4 CORNERS ICP/1900
WTS2 KIRACK E-481			09/28	ERIC GOL	.D		1	4 CORI	NERS ICP/0700	4 CORNERS ICP/1900
WTS2 CARLTON E-482			09/28	LES CARL	TON		1	4 CORI	NERS ICP/0700	4 CORNERS ICP/1900
WTS2 LEPAGE E-515		09/29	FRANK PO	ONKE		2	4 CORI	NERS ICP/0700	4 CORNERS ICP/1900	
WTS2 CANTTANEO E-516		<u> </u>	09/30	RUSSELL	PETER	•, •	2	<u> </u>		4 CORNERS ICP/1900
WALKER S/T 1L		 								4 CORNERS ICP/1900
STEQ E-530.1			09/28	JUSTIN FF	RANKLIN		1			4 CORNERS ICP/1900
STEQ(T) E-530.4			09/28	CRAIG HE			1			4 CORNERS ICP/1900
DOZ2 MORRISON D2 E-26			09/21	MATTHEW						4 CORNERS ICP/1900
DOZ2 LONESTAR 5 E-392		CE**	09/27	BRUCE FI						4 CORNERS ICP/1900
DOZ2 STF 51 E-530			09/28	CRAIG HE				4 CORNERS ICP/0700		4 CORNERS ICP/1900
EXCA2 NORTHSTATE E-490	**SEE FINAN	∩E**	10/01	JORDAN N						4 CORNERS ICP/1900
EXCA2 MILLER E-491 **SEE		···	ļ .	HAROLD N						4 CORNERS ICP/1900 4 CORNERS ICP/1900
EXCA2 STONY CREEK E-492	**************************************		09/30	LARRY KIN		·····				
EXCAS MOORE E-525				SONNY MO				4 CORNERS ICP/0700 4 CORNERS ICP/0700		4 CORNERS ICP/1900 4 CORNERS ICP/1900
EXCAS MOORE E-020			09/30	SUNINT IVI	OURE			4 CORI	NEKS ICP/U/UU	4 CURNERS ICP/1900
8.										
	<u>-, , , , , , , , , , , , , , , , , , , </u>	- T_		Group Con					I	
Function COMMAND	Channel 3	K	X Frequency N 173.0375N		RX Tone/	NAC	TX Frequen		TX Tone/NAC	
TACTICAL	11	_	154.2725N		T6 - 156	7	154,272			A
AIR TO GROUND	13		166.9375N		10 100	'.'	166.937		10 - 100.,	A
AIR TO GROUND	14		167.9500N				167.950			A
MEDICAL	15	_	156.0750N		T6 156.	7	156.0750N		T6-156.7	A
AIR GUARD	168.6250N				168.625	ON.	T1 - 110.9	Α		
9. Prepared By (Resource Unit		Approv	Section Chief)			ate	Time			
K. MOSINSKI			JOHN	IOWEN (2		l _{ns}	9/19/2019	2100

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

1. Incident Name:			0.00		3.	 								
WALKER						Bra	anch:			Division/Grou	p:			
2. Operational Period:	DAY		1. 10 (B) (B)							SUPPRI	=00	:ION		
Date/Time From: 09/20/2019 0700 F	RI		/Time To /2019 190		FRI					REPAIR				
4.		03/20			ions Perso						6 6 6			
OPERATIONS CHI	EF DAVE SOL	DAVINI		Operat	ions Ferse	BANDON SIGNAS PROFESSOR	RANCI	H DIREC	CTOR					
	TOM BRO													
DIVISION/GROUP SUPERVIS	DUSTIN K					AIR ATT	ACK S	UPERV	ISOR S	TACI DICKSON				
5.	Pooriitio	10111011 (1	•	urcae A	ssigned th	e Period								
Strike Team / Task	Force /	— T	1,050	II III	aaigneu ui	5 F 81100		lumber						
Resource Desig	nator		LWD		Leade		P	ersons	Drop	Off PT./Time	Pi	ck Up PT./	Time	
EXCA4 BLM 308 E-532			10/02	JASOI	N WILLIAM	5		2	4 CORI	NERS ICP/0700	4 CO	RNERS IC	P/1900	
GRD1 NORTHSTATE E-483			09/27	CLIINT	T RAY			2	4 CORN	NERS ICP/0700	4 CO	RNERS IC	P/1900	
GRD1 BEN'S TRUCK E-484			09/28	GREG	MCCART	,		2	4 CORN	NERS ICP/0700	4 CO	RNERS IC	P/1900	
MAST2 NORTHSTATE E-432			09/26	JESSE	CANAHAI	J		1	4 CORN	NERS ICP/0700	4 CO	RNERS IC	P/1900	
MAST2 NORTHSTATE E-433			09/26	TANNI	ER PARK			1	4 CORN	NERS ICP/0700	4 CO	RNERS IC	P/1900	
CHIP ZEB'S TREE SERVICE E		09/30	DOUG	STAFF			2	4 CORN	NERS ICP/0700	4 CO	RNERS IC	P/1900		
CHIP GREENOUS E-442 **SE		09/26	NICK [DROGROV	SKI		2	4 CORN	NERS ICP/0700	4 CO	RNERS IC	P/1900		
TFLD O-99		09/21	вов н	ABECK			1	4 CORN	NERS ICP/0700	4 CO	RNERS IC	P/1900		
TFLD O-101			09/21	RAND	AL RAY CH	APPELL		1	4 CORN	NERS ICP/0700	4 CO	RNERS IC	P/1900	
TFLD O-170			09/23	PHILIF	E		1	4 CORN	IERS ICP/0700	4 COI	RNERS IC	P/1900		
TFLD (T) C-78.2			09/23	GREG	ORY J REE	SE	<u> </u>	1	1 4 CORNERS ICP/0700			RNERS IC	P/1900	
TFLD (T) O-50037			09/24	BENJAMIN W HOBBS				1 4 CORNERS ICP/0700		4 COI	RNERS IC	P/1900		
TFLD (T) O-195			09/21	CHRIS			1 4 CORNERS ICP/0700			4 COI	RNERS IC	P/1900		
HEQB O-93			09/20	JAMES RUST				1	4 CORNERS ICP/0700			4 CORNERS ICP/1900		
HEQB O-94	· · · · · · · · · · · · · · · · · · ·		09/20	ROBE	RT BUMG	RNER		1	4 CORN	IERS ICP/0700	4 COI	RNERS IC	P/1900	
HEQB O-244			09/22	CLINT	ON GOEPF			1	4 CORN	IERS ICP/0700	4 COI	RNERS IC	P/1900	
HEQB O-50167	····		09/22	MIKE F	FITZGERAL	D						RNERS ICI		
HEQB (T) O-257			09/22	DAVID			\dashv					RNERS ICI		
				<u> </u>				1			··································			
8.			Division	(Group	Communic	ation Su	ımmary	1						
Function	Channel	RX Fi	equency	N/W	RX To	ne/NAC	TX F	requen	cy N/W	cy N/W TX Tone/NAC		Mode	Э	
COMMAND	3	17	73.0375N				1	67.325	ON			Α		
TACTICAL	11	1	54.2725N		T6 -	56.7	1	154.272	5N			Α		
AIR TO GROUND	13	16	6.9375N				1	166.9375N				А		
AIR TO GROUND	14	16	37.9500N				167.9500N		N			Α		
MEDICAL	15 16		6.0750N		T6 1	56.7	+	56.075						
AIR GUARD	16	168.6250N			168.6250N				T1 - 110.9		Α			
9. Prepared By (Resource Unit	Leader)			ved By (N OWEN		ection C	γ			ate 1/19/2019	2100	me		

1. Incident Name:			nu onec	<u> Unclassif</u>	ieu iiiioi	3.	III/Dasic				
WALKER						Bra	nch:		Division/Grou	p:	
2. Operational Period:	DAY								SUPPRI	ESSION	
Date/Time From:			/Time To		2000					GROUP	
09/20/2019 0700 FF	<u> </u>	09/20/	2019 190	00 F	RI						
4.	-Towe our			Operations	Personn	\$27.5E)\$E\$(1E					
OPERATIONS CHIE	TOM BROV					BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO	R JOHN COTT	INGHAM			Al	R ATTA	CK SUPER	VISOR	STACI DICKSON		
	DUSTIN KA	URICH (T)							-10-2-1	
5.	-		Reso	urces Assig	ned this I	eriod					
Strike Team / Task Resource Design			LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time	
FOBS O-50014			09/23	JAMES AN	DREW L	AUCK	1	4 COR	NERS ICP/0700	4 CORNERS ICP/1900	
FOBS O-161	· · · · · · · · · · · · · · · · · · ·		09/29	RONALD F	ROCKIS		1	4 COR	NERS ICP/0700	4 CORNERS ICP/1900	
FOBS (T) O-50017			09/24	TAYLOR E	EASLEY		1	4 COR	NERS ICP/0700	4 CORNERS ICP/1900	
REMS #3 O-270			09/23	PAUL KOP	FSTEIN		4	4 COR	NERS ICP/0700	4 CORNERS ICP/1900	
EMPF O-192							1	4 COR	NERS ICP/0700	4 CORNERS ICP/1900	
EMTF O-189		09/22	JUDAH WI	LK		1	4 COR	NERS ICP/0700	4 CORNERS ICP/1900		
SOF2 O-87		09/28	LARRY WE	RIGHT		1	4 COR	NERS ICP/0700	4 CORNERS ICP/1900		
REAF O-185		09/21	DAVID R II	MEKER		1	4 COR	NERS ICP/0700	4 CORNERS ICP/1900		
REAF O-264			09/24	DAVID M E	ATES		1	4 COR	NERS ICP/0700	4 CORNERS ICP/1900	
REAF O-265			09/21	MARIANNE	THOMA	S	1	4 COR	NERS ICP/0700	4 CORNERS ICP/1900	
REAF O-50146			09/23	GERALD B	EDNARC	ZYK	1 4 CORNERS ICP/0700			4 CORNERS ICP/1900	
REAF O-50147	· · · · · · · · · · · · · · · · · · ·		09/23	CEDAR DF	RAKE		1	4 COR		4 CORNERS ICP/1900	
ARCH O-266			09/23	MOLLY A F	RAY		1	ļ		4 CORNERS ICP/1900	
ARCH O-50004			09/24	DAVID LOV	NE.		1	4 COR	· · · · · · · · · · · · · · · · · · ·	4 CORNERS ICP/1900	
ARCH O-50087			09/26	ERNEST W			1 1			4 CORNERS ICP/1900	
THSP O-50112			09/25	NICOLAS O			1	4 CORNERS ICP/0700			
	**************************************			<u> </u>				<u> </u>			
								<u> </u>			
8.			Division	/Group Com	municati	on Sun	omanı				
Function	Channel	T	equency	l l	RX Tone/		TX Freque	ncy NAA/	TX Tone/NAC	Mode	
COMMAND	3		3.0375N		10(10110)	117.0	167.32		T1 - 110.9	A	
TACTICAL	11	15	4.2725N		T6 - 156	i.7	154.27	25N	T6 - 156.7	A	
AIR TO GROUND	13	16	6.9375N				166.93	75N		A	
AIR TO GROUND	14	16	7.9500N				167.95	DON.		А	
MEDICAL	15	15	6.0750N		T6 156.	T6 156.7 156.0750N			T6-156.7	А	
AIR GUARD	16	168.6250N			168.6250N			T1 - 110.9	А		
Prepared By (Resource Unit L	.eader)		1		ning Sec	Section Chief)			ate	Time	
K. MOSINSKI 🗶 🚺 🛴	・ ノ		JOHN	A OMEN 🥕	42	/		[0	9/19/2019	2100	

		Controlled	unciassified into	rmation//Basic					
1. Incident Name:			(A) (E) (B) (A) (B) (A) (C) (A)	3.					
WALKER				Branch:	Division/Grou	ıp:			
2. Operational Period:	DAY				SUPPR	SUPPRESSION			
Date/Time From: 09/20/2019 0700 FRI	j	oate/Time To: /20/2019 1900	FRI			REPAIR GROUP			
4.		G	perations Personn	el					
OPERATIONS CHIEF	DAVE SOLDAVIN			BRANCH DIREC	TOR				
DIVISION/GROUP SUPERVISOR	JOHN COTTINGH DUSTIN KAURICI		AI	R ATTACK SUPERV	SOR STACI DICKSON				
5.		Resour	ces Assigned this	Period					
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
									
6. Control Operations/Work Assi	nments:					-			

7. Special Instructions:

• Continue suppression repair, following the Suppression Repair Plan. Consult with READ prior to any repair.

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

- No repair in areas flagged with Red and Black striped flagging
- SOF2 Larry Wright will be working in all divisions and will contact DIVS when crossing divisional boundaries.
- FOBS will be moving throughout divisions as needed and will contact DIVS when crossing divisional boundaries.
- READ, REAF, ARCH, and THSPs will be working in all divisions and will contact DIVS when crossing divisional boundaries.

8.000 000000000000000000000000000000000		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	A
AIR TO GROUND	13	166.9375N		166.9375N		A
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	А
9. Prepared By (Resource l	Jnit Leader)	Approved By (Planning Section C	hief) D	ate	Time
K. MOSINSKI		JOHN OWEN	(DO		9/19/2019	2100

	•
SUMMARY	
MONS	
<u>X</u>	

ICS 220 DAY SHIFT

09/19/2019

Prepared Time: 2000

Prepared Date:	•
+	
`	
`	
V Miler A080	0
	AOBO
>	800
Š	O.K
Tebated my:	or Staci Dicks
<u>.</u>	2

1. INCIDENT NAME: Walker Fire	Walker Fire	2. (2. OPS PERIOD DATE: 09/20/2019	: 09/20/2019	START TIME: 0700	TIME:	END TIME:		SUNRISE: 06:49	SUNSET: 19:03	
KS (Safety number of ta to be coll ial Applicati iVFoam/Ag	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 drop. All GPS data to be collected in DEGREES, DECINIAL 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.	perations Special rack all drop locate ECIMAL MINUTES Agent within 300' o nese areas immedii mber of gallons an	Equipment, etc.): Track all dipsite ions/number of drops/gallons dropped, format. f Waterways, Bodies of Water, etc. ately notify the AOBD and provide the d a map detailing the area.	rack all dips ps/gallons d of Water, etc) and provide area.	ropped.	4. Helibase Informa Name: Quincy Airp Latitude:N39°56.38 Longitude: W120°5	4. Helibase Information: Name: Quincy Airport Latitude:N39°56.38 Longitude: W120°56.43		5. TFR's: 9/3924 Polygon Latitude N40"11.83 Longitude W120"36.31 N40"01.66 W120"23.00 M40"17.13	3924 Polygon N40*11.83 W120*36.31 N40*01.66 W120*23.00 N40*17.13	
Transpoluse ANY D	Fly with Transponder 1255. "DO NOT USE ANY DIP SITE OUT OF DOLLY CREEK SOUTH OF THE FIRE" USE ONLY APPROVED DIP SITES. COAR LATH ONCE AND SITES.	Y CREEK SOUTH	OF THE FIRE			Jet-A is available at Nervino Airport. Name: Nervino 002 Latitude: N39*49.32 Longitude:120*21.3	Jet-A is available at the Nervino Airport. Name: Nervino 002 Latitude: N39*49.32 Longitude:120*21.34	9	W120 N40". W120 N40".	W120*32.47 N40*10.22 W120*22.25 N40*01.76	
AY 530-249	GASSAWAY 530-249-0532 PRIOR TO USING.	G.	SEEN APPROVAL	X S S S S S S S S S S S S S S S S S S S	2				Altitude: 11,000' Frequency: 123.650 http://ffr.faa.gov	11,000° MSL 123.650 .aov	
									æ		
PERSONNEL	RAME	PHOH Series	FREQUENCIES	XX	NON M	X	TONE	AM/FM	MEDIVAC SHIP INFORMATION Day:	ORMATION	
	Staci Dickson	530-277-5153	AIR TACTICS	169.200		169.200		F	Name:		
			COMMAND	170.9750		168.7000	(T1) 110.9	æ.	H-407 Available from Redding	from Redding	
HEBM Quincy HB	ROGER CABALLERO	530-277-6804	AIR TO GROUND TAC	166.9375		166.9375		FW	H-353JR Short Haul Available from Onincy Day Only	aul Available	
			AIR TO GROUND COMMAND	167.950		167.950		E			
			DECK	163.100		163.100		E E			
			QUINCY	122.7		122.7		AM			
			BRIEFING	123.650		123.650		AM	THE REAL PROPERTY OF THE PROPE		
			Rotor wing	125.0250		125.0250		AM			
			AIR GUARD	168.625		168.625	(T1) 110.9	M.			
		2. Combre									

Page 1 HELICOPTERS	MAKE/MODEL BASE START AVAIL REMARKS FAA N# T MAKE/MODEL BASE START AVAIL REMARKS	BELL 212 HP QUINCY 0800 0830	ASTAR QUINCY 0800 0830 Short Haul	407 QUINCY 0800 0830				FIXED WING		Aircraft AVAIL Departure Point Destination	T-2 & T3 0830 QUINCY Fire As requested. Coordinate requests with AOBD.	Wenatchee QUINCY HB	TBD 0830 TBD As requested Request through Communications on Command Repeater. Give location:		
	AAKE/ MOL	3ELL 212 H	STAR	20;						Aircra	T-2 & T		TBC		
<u> </u>	L	2 B	3 A	3 40								Short haul proficiency			
	FAA N#	H-514	353JR	H-553						Missions:	RECON	Short haul	MEDEVAC		

	T RISK ANALYSIS WALKER INCIDENT	SEPTEMBER 20, 2019 0700-1800 (ICS 215a)							
BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES							
ALL	DRIVING	 Use caution while driving on all incident roads. Non fire personnel speeds in the area are often faster than we normally drive Dirt roads may be slippery when wet. Watch out for possible stream debris from the rain Watch out for wildlife on all roads, especially during the dawn and dusk hours Drive defensively! Expect the unexpected around every curve Drive with headlights on; use chock blocks, keep windshields clean; use backers Watch for other vehicles, debris, and wildlife on the roads Use caution on area roads. The roads are very narrow with steep drop-offs 							
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	Evaluate areas for hazard trees and locate stump holes for avoidance Monitor fatigue, shorten shifts to increase rest where appropriate Provide motivation to workers to maintain situational awareness and avoid complacency Evaluate mop up distances against what is safe and necessary Review and follow "Look Up, Look Down, Look Around" Balance the risk of exposure to hazards against the Mop Up objective							
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 canopy height 							
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	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor ALL resources for level of fatigue. Recognize the symptoms of fatigue and take action as necessary to provide rest and 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 							
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.							
	INCIDENT NAME: Walker Fire	Operational Period: 0700-1800 September 20, 2019							

Lookouts Communications Escape Routes Safety Zones

Walker Incident

Operation Period: 09/20/2019 Day Shift

SAFETY MESSAGE

Incident Management Team Transition

- · Supervisors have changed. Know who you are working for.
- 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.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
BEES	BUCKET DROPS	COMPLACENCY

Be sure all elements of your safety plan are in place prior to engagement

Hazard Trees

- All trees need to be considered hazardous until they are evaluated.
- Even large healthy looking trees can be dangerous due to forest health issues.
- Use the look up, down, and all around process when working around or under trees.
- Minimize the number of personnel exposed, and the exposure time.
- Avoid unnecessary exposure around suspect trees during windy periods.
- Mitigate or close areas around hazardous trees in work areas.

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!
- Watch for and anticipate stock and wildlife.
- 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!

CIIMT Team 10 Safety Officer Steve Davis

Steven Douis

MEDICAL PLAN (ICS 206 WF)

	1. Incid	lent Name			수준 수를 하게 한 수술 문학 등 학생들이 된다.	ational Period						
V	Valke	er Fire			Date/Ti 09/20/		0700-190	0				
3. EMS / Ambulance Sen	vices											
Name			Location			Phone & EMS Freque	I	Advanced Yes	Life Support (ALS) No			
Plumas District Ambula	nce		DP 10			Comman 530-616-11	ıd	XX				
Mountain Medical			ICP				Sear Vent best berefer film 1 fam.	XX				
4. Air Rescue / Air Ambu	lance Se	ervices										
Name			Phone			Type of Aircraft & Capability						
Care Flight		<u> </u>	(530) 283-19	900			and Night		mbulance			
РНІ			(530) 648-48	388		ALS Day	and Night	Air A	mbulance			
Kern Co. H-407			(530) 283-78	338		ALS Day and I	Night F	Rescue He	elicopter - Hoist			
5. Hospitals (all times es	stimated	l from incide	nt location)									
Medical GPS Dat			- WGS 84 nal Minutes	Trave Air	l Time Gnd	Phone	Helipad Yes No		Address			
Plumas District Hospital	Lat: Long: VHF:	39 65' 2 120 57'		5 min	25 min	(530) 283-2121	XX		Bucks Lake Rd. incy, Ca. 95971			
Renown Medical Center Level 2 Trauma	Lat: Long: VHF:		45"	30 min	75 min	(775) 982-4100	XX	Re	1155 Mill St. eno, Nv. 89502			
Enioe Medical Center Level 2 Trauma	Lat: Long: VHF:	39 44' 5 121 51'		30 min	115 min	(530) 332-7414	XX		31 Esplanade sico, Ca. 95926			
U.C. Davis Hospital Level 1 Trauma and Burn Center	Lat: Long: VHF:	38 33' 2 121 27' TX/RX 1	1.5 Hour	6 Hour	916-734-3636 Burn Unit 916-734-3790 ER	XX	3	5 Stockton Blvd mento, Ca. 95817				
6. Division / Crew Emerger	icy Pre-	Plan	· ·	Jpdate ar	nd discus	s with assigned re	sources dail	ly.				
Fireline EMT / Medic's Division / Branch Location	on						·····	9 700 70 8 and an electric				
Air Hoist site location sit Lat: / Long: / Elevation:	e:											
Helispot: Lat: / Long: / Elevation:									19 8 1 W 1 2			
7. Remote Aid Stations		Point of Co	ntact:									
		Equipment Ambulance	Available on S ETA :	ite:	Basic Medical Supplies Air Ground							
8. Prepared By (Medical Un	ilt Leade)))	9. Date/Tim	10	10. Re	viewed By (Safety	Officer)		11. Date/Time			
Patrick Young MEDL		09/19/2019		Steve Da	avis 50F2 Olumy S	Dawis		09/19/2019				

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

				nalio lilloo	ed Unclassified Information//Basic	ntormation	basic			
1. Incident Name:	лате:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
WALKER			Date:	09/19/2019		ä	Date/Time From:		Da	Date/Time To:
			Time:	1524		ŏ	09/20/2019 0700	FR	2/60	09/20/2019 1900 FRI
4. Basic Radio Channel Use:	dio Cha	nnel Use:								
Zone Group	5#	Function	Channei Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	PNF FN	ALL DIVS	170.5500N		164.8750N		A	PNF FS FIRE NET, TONE 5
15	2	COMMAND	NIFC C1	ALL BR / DIVS	170.9750N		168.7000N	T1 - 110.9	A	LINKED WITH C12 C9 C30 KETTI F ROCK
15	3	COMMAND	NIFC C12	ALL BR/ DIVS	173.0375N		167.3250N	T1-110.9	А	LINKED WITH C1,C9,C30 GRIZZLY PEAK
<u>.</u>	4	COMMAND	NIFC C9	ALL BR/ DIVS	170.0125N		165,2500N	T1-110.9	A	LINKED WITH C1,C12,C30
15	c	COMMAND	NIFC C30	ALL BR/ DIVS	172.6750N		164,8625	T1110.9	Α	
15	9	TACTICAL	NIFC TAC 3	DIV A /C /E	168.6000N		168,6000N		A	
15	۷	TACTICAL	NIFC TAC 5		166.7250N		166.7250N		¥	
15	ω	TACTICAL	NIFC TAC 6		166.7750N		166.7750N		A	
15	6	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	A	
15	12	TACTICAL	VFIRE 25	DIV Q/ V / W	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	A	
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		А	AIR/GROUND COMMAND
15	15	MEDICAL	CALCORD	ALL DIV	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	A	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	nstructio	ns:								
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: DON STONERCOML TEAM 10	SCOML TEAM 10		IS .	Signature:	n Hones	
							+	>	1 1 1 1 1 1	, manuary

Controlled Unclassified Information//Basic DRAFT

IAP Page

ICS 205

Date/Time: 09/19/2019 1524

Page 1 of 2

			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
INCIDEN	VI RADIO COMM	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name	Name		Date/Time Prepared	pared		Operational Period Date/Time
	COMMAND	AND	WALKER FIRE	E I.A. ZONE	빌		8//		
Only	frequencies listed o	Only frequencies listed on this 205 are authorized for use on this incident.	or use on this incident.	Hand prog	grammer	s accept all re	Illidisnods	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	ΥI	170.5500 N	0.00	164.8750	110.9	▼	BLACK MTN.
2	COMMAND	PLUMAS FN 3	۷	170.5500 N	0.00	164.8750	131.8	V	THOMPSON PK
က	COMMAND	PLUMAS FN 5	Υ	170.5500 N	0.00	164.8750	146.2	A	KETTLE ROCK
4	COMMAND	PLUMAS N.F 6	A	170.5500 N	0.00	164.8750	156.7	∢	MT. HOUGH
ž.	COMMAND	PLUMAS FN 7	NA.	170.5500 N	0.00	164.8750	167.9	4	DIXIE MTN
9	TACTICAL	NIFC T2	ΑI	168.2000 N	0.00	168.2000	0.00	4	IA TACTICAL
7	TACTICAL	NIFC T1	٧	168.0500 N	0.00	169.0500	0.00	⋖	IA TACTICAL
ω	TACTICAL	R-5 T4	ΑI	166.5500 N	0.00	166.5500	0.00	<	IA TACTICAL
6	TACTICAL	R-5-T5	Y!	167.11250 N	0.00	167.11250	0.00	A	IA TACTICAL
10	TACTICAL	VFIRE 24	Al	154.2725 N	156.7	154.27250	156.7	4	IA TACTICAL
-	TACTICAL	VFIRE 25	Al	154.28270 N	156.7	154.28270	156.7	<	IA TACTICAL
12	A/G PRI	AIR TO GROUND TAC	ΑI	167.5000 N	0.00	167.5000	0.00	∢	AIR TO GROUND TAC
13	A/G SEC	AIR TO GROUND SEC	W.	169.1125 N	0.00	169.1125	0.00	A	AIR TO GROUND SEC
41	AIR MEDICAL	CALCORD	Υ	156.0750 N	156.7	156.0750 N	156.7	<	MEDICAL AIR TO GROUND
15	WEATHER	WEATHER	AI	162.5500 N	0.00	0.000	0.00	< <	WEATHER
16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250 N	0.00	168,6250 N	110.9	A	EMERGENCY ONLY
Prepared by	Prepared by Cómmunication Unit Lend	H ro Rigu	Day		Incident Location WALKER ICP	Incident Location WALKER ICP LOCATION			
1000									

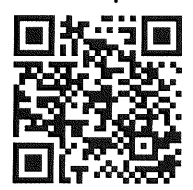
TRAINING SPECIALIST MESSAGE

Due to the complexity change and transition to a Type 2 Incident-

All trainees on the Walker Fire will need to register or update their assignment with the Training Specialist regardless of:

- · Whether you have already registered
- You have closed your training package under the Type 1 Complexity.

Use this QR code to update / register your assignment and then stop by the Training Specialist office with your Task Book and Red Card to complete the process.



Brad Smith-TNSP
Mike Dunkel-TNSP (†)

WALKER FIRE Human Resource Message September 20, 2019

Sexual harassment is **unwelcome sexual behavior**, which could be expected to make a person feel offended, humiliated or intimidated. **It is also illegal**. It can be physical, verbal or written. Sexual harassment is covered in the workplace when it happens:

- At work.
- At work-related events.
- Between people sharing the same workplace.
- Between colleagues outside of work.

I want to focus on that last point. Maybe at one time you were in a consensual workplace relationship, or everyone participated in inappropriate joking around. However when the relationship ends and you are told NO, or if someone is no longer comfortable joking in that manner and says to stop!

NO MEANS NO! AND STOP MEANS STOP!

I am just trying to help you keep your job

Adam Alvarez, HRSP - 707-373-8715 Julie Nelson, HRSP (T) – 307-421-8151

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.

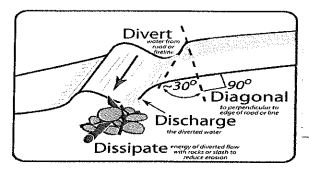
Back-hauled all trash and un-needed flagging. Please leave safety flagging in place.

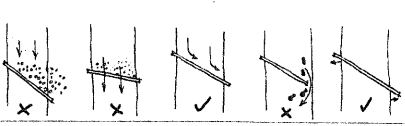
On Firelines, waterbars should be installed as described below, fire line covered with slash, and entrances blocked.

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.

DEMOB LIST							
9/20							
OVERHEAD							
O-104	FMOD AMERICAN TIMBER	06:00	O-50051	BORKOWSKI, MICHELLE	08:00		
O-180.56	BARRETT, CHRISTOPHER B	06:00	O-237	YOUNG, MARC D	08:00		
O-278	VASQUEZ, ALBERTO	06:00	O-238	MORGAN, ROBERT W	08:00		
O-3	STELMAN, TERESA	06:00	O-50018	DRISCOLL, ZACHARY T	08:00		
O-50066	ORTIZ, TIMOTHY ERIC	06:00	O-50084	VAN HOUTEN, JASON	09:00		
O-50096	UPDIKE, HAROLD D	06:00	O-214	SWICKEY, TAMMY	09:00		
0-121	LICHTI, KAREN	06:00	O-213	MADDOX, CAROL J	09:00		
O-39	FOSTER, BRIGITTE	07:00	0-240	DEKKER, DONALD G	09:00		
O-50049	WELLS, MATTHEW M	07:00	O-273	RIJO, EDWIN	09:00		
O-50062	FURNEY, MARY	07:00	O-67	BERRY, CARLA	09:00		
O-50134	MODULE - SUMMIT	07:00	O-69	CLARK, DANA M	09:00		
O-50135	WF USE MIWOK	07:00	O-50054	BALD, GINA	10:00		
O-58	ANELLO, MEREDITH	07:00	O-50138	CONWAY, LAURA	10:00		
O-116	SMITH, MICHAEL	07:00	0-117	BECKER II, EDWIN LEWIS	10:00		
O-50061	LAGO, JENNIFER LYNN	08:00	O-118	BRICKEY, CHARLES	10:00		
O-216	THOMPSON, CRYSTAL	08:00	O-146	COSTELLO, TANYA	10:00		
O-50050	JUMPER, CHARLENE N	08:00	O-71	MARTINEZ, ANTHONY	10:00		
		CREV	VS		I		
C-12	CREW CAMP TAHOE 3	06:00					
C-13	CRW2IA IRON MOUNTAIN	06:00		A company of the standard and the standa			
	EQ	UIP/EN	GINES	<u> </u>			
E-135	WTT2 TNF 31	06:00	E-435	MAST2 LEPAGE	08:00		
E-139	FIRE DAWG	06:00	E-486	FT1 NUCKLES OIL	08:00		
E-15	ENG3 S/T 3645C	06:00	E-142	GWT1 NORTHSTATE	08:00		
E-150	HNDW T1 EXPEDITORS	06:00	E-143	POT WT T1 NORTHSTATE	08:00		
E-447	TRLR MED SUP MOSSBRAE MED	06:00	E-236	ALL AMERICAN MBL MEC	08:00		
E-174	WTT1 LOGUE	06:00	E-324	PUT1 HIS DSGN	08:00		
E-175	WTT2 ENF 235	06:00	E-351	GWT2 PLUMAS	08:00		
E-234	WTS2 PARTRIDGE	07:00	E-362	MECT2 LGHT SPENCE IND	08:00		
E-272	WTS2 PARTRIDGE 3868	07:00	E-380	WTS1 LEPAGE	08:00		
E-300	ENG3 GREENVILLE FPD	07:00	E-247	STKT2 WILBANKS	15:00		
E-310	WTS2 TOUGH EQPT	07:00	E-248	STKT2 OSWALT, MARK	15:00		
E-397	MAST1 LEPAGE	07:00	E-321	PUT1 WILBANKS, SAM	15:00		
E-398	MAST LEPAGE	07:00	E-356	PUT1 SHELDEN, FRED D	15:00		
E-434	MAST2 LE PAGE	07:00	E-358	PUT1 LONESTAR ENTERPS	15:00		
		1			1 .		



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

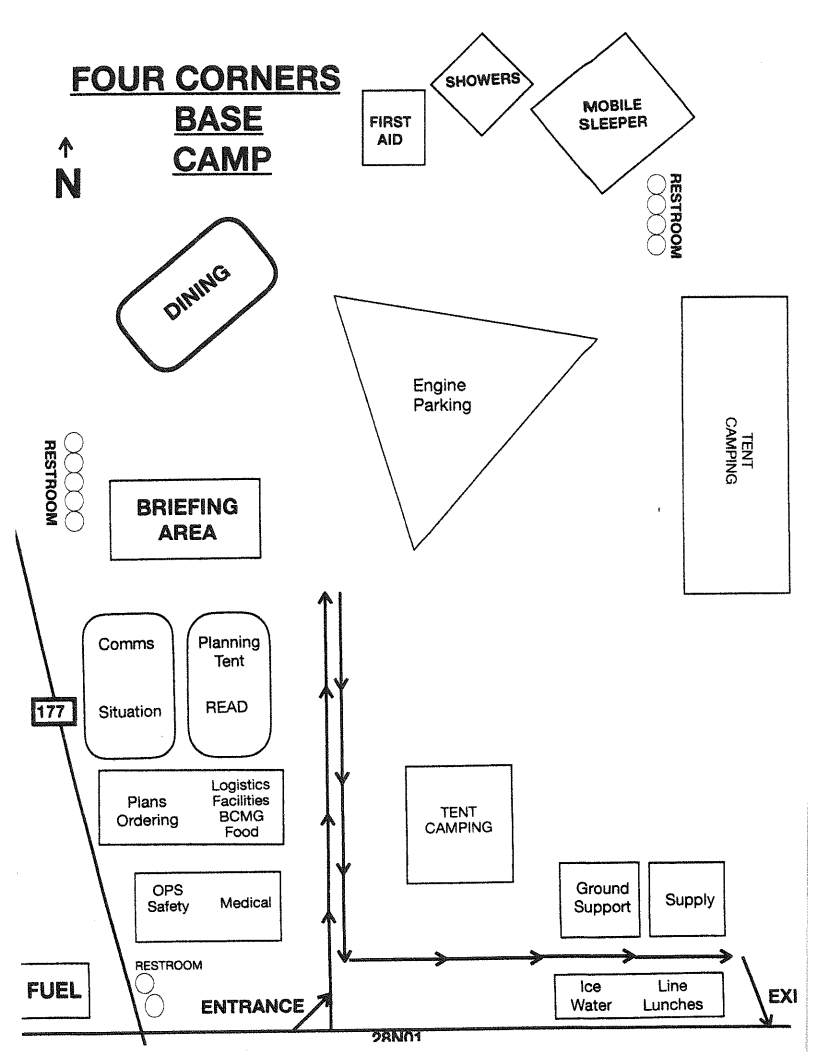
The Incident keeps the Pink copy and you keep the Golden.

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



MEDICAL PLAN (ICS 206 WF)

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.						
Use				on to communication:		
1. CONTACT O	COMMUNICATIONS / E	DISPATCH (Verify corre	ct frequency prior to starting	report)	•	
Ex: "Commi 2. INCIDENT S Ex: "Commu	unications, Div. Alpha. Sta. 3TATUS: Provide inciden	nd-by for Emergency Traft It summary (including num iority patient, unconscious,	ic." ber of patients) and command s struck by a falling tree. Reque		nt (Lat./Long.) This will be the	
Severity of Em	nergency / Transport Priority	□RED / PRIORITY 1 Ex: Unconscious, c □YELLOW / PRIORI Ex: Significant traur	Life or limb threatening lifficulty breathing, bleeding sev ITY 2 Serious Injury or illr na, unable to walk, 2° 3° burn	injury or illness. Evacuation ne rerely, 2° – 3° bums more than 4 palm s ness. Evacuation may be DELA' is not more than 1-3 palm sizes. s. Non-Emergency transport	sizes, heat stroke, disoriented.	
	Injury or Illness &				ary of Injury or Illness us, Struck by Falling Tree)	
	nism of Injury Port Request			Air Ambula	ance / Short Haul/Hoist Ambulance / Other	
Patie	nt Location				Location & Lat. / Long. (WGS84)	
Incid	ent Name				c Name + "Medical" t Meadow Medical)	
On-Scene Inc	cident Commander			Incident	ne IC of Incident within an (Ex: TFLD Jones)	
Pati	ent Care			E .	of Care Provider : EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
Patient Assessment: See IRPG PAGE 106						
Treatment: 4. TRANSPORT	P. D. AAS.	 				
		criptive Location (drop	point, intersection, etc.) or i	Lat. / Long.) Patient's ETA to Eva	cuation Location:	
Helispot / Extra	elispot / Extraction Site Size and Hazards:					
5. ADDITIONAL	i. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:					
Example: Parame	edic/EMT, Crews, Immobili	zation Devices, AED, Oxy	gen, Trauma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wheeled litter, HA	ZMAT, Extrication	
			quencies and Hospital Co			
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
AJR-TO-GRND		THE PARTY OF THE P				
TACTICAL						
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
	8. ADDITIONAL INFORMATION: Updates/Changes, etc.					
Decisively.	CONTRI ETA'S OF FESOI	urces ordered. Act ac	cording to your level of th	aining. Be Alert. Keep Calm. Thi	iik Glearly. ACT	

UNIT LO	G 1. Incident Nam	ne e	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (N	lame and Position)		6. Operational Period
7.		Personnel Roster A	signed	
Name		ICS Posil	ion	Home Base
8.		Activity Log		
Time		Ma	jor Events	
			The state of the s	
			4444	
		4		
· · · · · · · · · · · · · · · · · · ·				4444
<u> </u>				
. Prepared by (Name and	Position)			
· · ·	-			