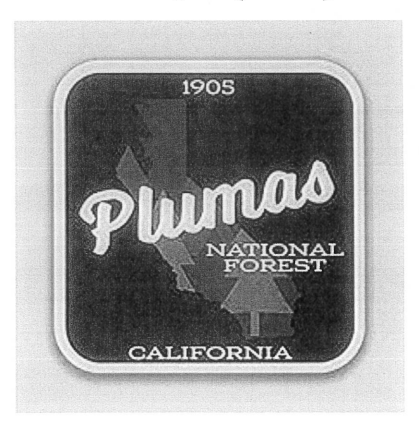
INCIDENT ACTION PLAN WALKER FIRE

CA-PNF-001324 P5MQ4F (0511)



3 DAY IAP

9/30/2019 0700

to

10/2/2019 1900

INCIDENT OBJECTIVES (ICS 202)

Walker Fire 3. Objective(s): Management Objectives			Time F	From:	0700		
	(d) 1 4				0700	Time To:	1900
lanagement Objectives		1, 1 25	- 1 //		* * *		
				10. 1			
Ensure firefighter and public safety by mitiga	iting known	and anticipated hazard	ls while pr	roviding for	the highest	probability of	success.
Identify, assess, and implement suppression	repair in cl	ose coordination with the	he Resou	rce Advisor	s following a	approved repa	ir plan.
Provide accurate and timely incident informal local landowners, and the general public.	ition while n	naintaining relationship	s with the	represente	ed agencies,	stakeholders	
Protect and understand the cultural values a	nd natural r	esources in the fire are	a to aide	in appropri	ate decision	making.	
Provide Initial Attack Support to Plumas Nati	onal Forest						
, to the finder mass support to the finder mass							
Control Objectives							
Keep the fire within the current fire footprint.							
A 7							
General Situational Awareness:				1 10 100	4		
							9
. Site Safety Plan Required?	Yes □	No ☑					
approved Site Safety Plan(s) Located at:							
. Incident Action Plan							
ICS 203 ICS 215A		Phone List		Fire Supp	ression Rep	air Plan	
ICS 204 ICS 220		Training Message		Camp Ma	p		
ICS 205 Incident Map		Travel Map					
ICS 206 Weather Forecas	st 🔲	Demob Plan					
ICS 208 Fire Behavior		Finance Message	M	ICS 214			
. Prepared By: Roberta Lim		n/Title: PSC	Signati	-		***************************************	
. Approved by Incident Commander:	Mark J	lohnson / Eric Rice (t)	Signati	ure:			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	The state of the s		Period: Date From:	9/30/2019	Date To: 10/2/2019		
Walker			Time From:	0700	Time To:	1900	
3. Incident Commande		The state of the state of the state of the state of	7. Operation Secti	AND AND ADDRESS OF THE PROPERTY OF THE PARTY			
	Mark Johnson / Eric	Rice (t)		Tom Browning			
Deputy			Night Ops	+:		2	
	Josh Wheeler (t)		Planning Ops				
Information Officer	LeAnne Schramel		Staging Area				
Liaison Officer			Branch				
Human Resources			Division/Group	Repair East	Phil Heitzke		
4. Agency/Organizatio	n Representatives:		Division/Group	Repair West	Jesse Plumn	ner	
Agency	Nar	ne	Division/Group	Roads	Chris King		
Agency Adminstrator	Chris Carlton / Bart	ara Drake	Division/Group				
Agency Rep	Micki Smith / Matt	edra	Division/Group	'			
Plumas FMO	Aaron Grove		Division/Group				
PG&E	Rob Cone		Division/Group				
PSCO	Nick Dawson		Division/Group				
Tribal Representative	Danny Manning		Division/Group				
Lassen Co. Sheriff	Dean Growden		Division/Group				
			Division/Group				
			Branch				
			Division/Group				
			Division/Group				
			Division/Group				
			Division/Group				
			Division/Group				
			Branch				
			Division/Group			THE THE WASHINGTON TO SELECT	
5. Planning Section			Division/Group				
	Roberta Lim		Division/Group				
Deputy			Division/Group			-	
Resource Unit			Division/Group				
Situation Unit		Harry many and the	Branch	THE RESERVE THE RESERVE THE PARTY OF THE PAR			
Documentation Unit			Division/Group	Entranta participate Mentral Control	1000120000000000		
Demobilization Unit			Division/Group				
	Kim Deniz		Division/Group				
FBAN			Division/Group			×	
IMET			Division/Group				
Training Tech Spec			Air Operations Bra	l anch	Director:		
ITSS				t Group Supervisor	1 15-5 1-5 10 10 10 10 10 10 10 10 10 10 10 10 10		
	Stephen Hodges (t)	<u> </u>		I Group Supervisor	-		
6. Logistics Section	Otephen Fledges (t			Helibase Manager			
	Ken Kumpe			Tielibase Mariager			
Deputy	rten rtumpe		8. Finance/Admini	istration Soction:	A STATE OF STATE OF THE STATE O		
Supply Unit			Chief				
Facilities Unit				Paulla Stephens			
Ground Support Unit							
Communications Unit	wince Deluca		Procurement Unit				
			Comp/Claims Unit				
Medical Unit			Cost Unit				
	Mark McGuinness	D . W	D00	<u> </u>			
Prepared By: Name:	Roberta Lim	Position/Title:	PSC	Signature:			
ICS 203		Date/Time:	9/29/2019	2000		NIMS IA	

Walker Fire

National Weather Service Reno

2019-09-29 4:23 PM PDT

Spot Forecast for Walker Fire...USFS National Weather Service Reno NV 423 PM PDT Sun Sep 29 2019

Forecast is based on forecast start time of 0600 PDT on September 30. If conditions become unrepresentative...contact the National Weather Service in Reno.

.DISCUSSION...

Much colder temperatures will continue through Monday with periods of rain and snow showers. Lighter winds are expected Monday through midweek. Dry weather with a warming trend is expected for the remainder of this week, with a very slight uptick in afternoon breezes by the end of the week.

.MONDAY...

```
Sky/Weather.....Snow showers in the morning, then chance of
                 showers in the afternoon.
Temperature......27 at forecast start...Max 44.
20-Foot Winds......Upslope 3-7 mph.
LAL....1.
Chc Wetting Rain....55% decreasing to 30% in the afternoon.
Mixing Height.....4900-5900 ft agl.
Transport Winds....Light winds.
Ventilation......Poor, becoming fair in the afternoon.
Haines Index.....3.
.MONDAY NIGHT...
Sky/Weather.....Partly cloudy then becoming clear.
Temperature......Min 21.
RH.....Max 90-100%.
20-Foot Winds.....Downslope 2-6 mph.
LAL....1.
Chc Wetting Rain...0%.
Mixing Height......2700 ft agl in the evening then 200-500 ft agl.
Transport Winds.....Light winds.
Ventilation.....Poor.
Haines Index.....2.
.TUESDAY...
```

```
Sky/Weather.....Partly cloudy then becoming sunny. Temperature.....Max 50.

RH......Min 41%.
20-Foot Winds.....Upslope 3-7 mph.

LAL..............1.
Chc Wetting Rain...0%.
```

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Walker Fire			Date From: Time From:	09/30/19 0700	Date To: Time To:	10/02/19 1900		Repair East
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Tom Brownin Branch Director:	g				Branch Safety:			
Division/Group Supervisor: Phil Heitzke	1	10/5	200000000000000000000000000000000000000	Value 10 10 10 10 10 10 10 10 10 10 10 10 10	Air Attack:			
5. Resources Assigned:	1/1/2	1						
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 E-553		10/14			5	E-553	0700-1900	NERVINO FIRE STATION
ENG3 HIA E-554		10/14			5	E-554	0700-1900	NERVINO FIRE STATION
DOZ2 PNF 1 E-345		10/7		SIBBALD	2	E-345	0700-1900	NERVINO FIRE STATION
EXCA2 NORTHSTATE E-490		10/1	JORDAN	NICKELL	2	E-490	0700-1900	NERVINO FIRE STATION
EXCA2 E-564		10/10			2	E-564	0700-1900	NERVINO FIRE STATION
EXCA3 JB CONTRACTORS E-533		10/6	том вс	STWICK	2	E-533	0700-1900	NERVINO FIRE STATION
EXCA3 MCNEALY E-534		10/8	WAYNE S	SCHULTZ	2	E-546	0700-1900	NERVINO FIRE STATION
EXCA3 FORKNER E-563		10/12	ROSS	PATTEN	2	E-563	0700-1900	NERVINO FIRE STATION
EXCA3 INLAND E-566		10/14			2	E-566	0700-1900	NERVINO FIRE STATION
EXCA4 4-Q TIMBER E-567		10/14			2	E-567	0700-1900	NERVINO FIRE STATION
HEQB MARTIN O-50193		10/6	CRAIG	MARTIN	1	O-50193	0700-1900	NERVINO FIRE STATION
HEQB O-50216	1	10/14	CARL	LZINN	1	O-50216	0700-1900	NERVINO FIRE STATION
HEQB O-50217		10/14	DANIEL	STARK	1	O-50217	0700-1900	NERVINO FIRE STATION
HEQB (T) O-50231	1	10/13	MICHAEL	CORREIA	1	O-50231	0700-1900	NERVINO FIRE STATION
HEQB (T) O-50230		10/14	BRANDO	N ALICEA	1	O-50230	0700-1900	NERVINO FIRE STATION
SOFR (T) O-50197		10/5		/HEELER	1	O-50197	0700-1900	NERVINO FIRE STATION
REAF O-50201		10/7	MARK	LINTON	1	O-50201	0700-1900	NERVINO FIRE STATION
REAF O-50202		10/8		CDEAN	1	O-50202	0700-1900	NERVINO FIRE STATION
READ O-50137	1	10/13		N HODGES	1	O-50137	0700-1900	NERVINO FIRE STATION
ARCH O-266	+	9/30		Y RAY	1	O-266	0700-1900	NERVINO FIRE STATION
6. Work Assignments:		0/00	WOLL	.1 1011	1	0-200	0700-1300	NERVINO LIKE STATION
7. Special Instructions: SOFR (t) Josh Wheeler will be workin No work in areas flagged with red and ARCH O-266 is assigned to East & W.	g in all	division striped	s.	ion repair pla	n while provid	ling for persor	nnel safety.	
8. Communications					Alexandria (Constitution)			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PLUMAS FN5	3	-	DMMAND	170.5500N		164.8750N	T5 - 146.2	KETTLE ROCK
R5 T4	8	TA	ACTICAL	166.5500N		166.5500N		
A/G SEC	13		A/G	169.1125N		169.1125N		A/G WALKER FIRE
CALCORD	14	M	IEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL A/G
GUARD	16	Alf	R GUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name: Approved by:	Robe	erta Lim	Date/Time:		PSC	Signature:		preannal County 26

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Walker Fire			Date From:		Date To:	10/02/19		
			Time From:		Time To:	1900		Repair West
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Tom Brow	ning				C 4 - 7204 (457 (573 (573 (573 (573 (573 (573 (573 (5	The state of the contract of the	1	
Branch Director:					Branch Safety:			
Division/Group Supervisor: Jesse Plu	mmer	10/4			Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 HIA 9532 E-555		10/14	3		5	E-555	0700-1900	NERVINO FIRE STATIO
EXCA2 MILLER E-491	TIME	10/11	HAROLI	D MILLER	2	E-491	0700-1900	NERVINO FIRE STATIO
EXCA2 STONY CREEK E-492		10/11	AL BE	ENSON	3	E-492	0700-1900	NERVINO FIRE STATIO
EXCA2 GRAHAM E-565	7	10/14		J GRAHAM	2	E-565	0700-1900	NERVINO FIRE STATIC
EXCA3 MOORE E-525		9/30		MOORE	2	E-525	0700-1900	NERVINO FIRE STATIO
EXCA3 DIRTWORKS E-547	7.5	10/9		AULEY	2	E-547	0700-1900	NERVINO FIRE STATIO
EXCA3 GENERAL E-568		10/14			2	E-568	0700-1900	NERVINO FIRE STATIO
TFLD (T) O-50191	· ·	10/4	AMAND	A SHOAF	1	O-50191	0700-1900	NERVINO FIRE STATIO
HEQB O-50218		10/14		PRESTON	1	O-50218	0700-1900	NERVINO FIRE STATIO
HEQB O-50219		10/14		EITWIESER	1	O-50219	0700-1900	NERVINO FIRE STATIO
HEQB O-50220	1.	10/14		CAMARA	1	O-50220	0700-1900	NERVINO FIRE STATIO
HEQB O-50225		10/14		PALACIOS	1	O-50225	0700-1900	NERVINO FIRE STATIC
REAF O-264		10/1		BATES	1	O-264	0700-1900	NERVINO FIRE STATIO
ARCH O-266		9/30		Y RAY	1	O-266	0700-1900	NERVINO FIRE STATIO
Work Assignments:Balance the risk of exposure to ha	azards ag	ainst th	ne fire suppre	ession repair p	olan while pro	viding for pers	sonnel safety.	
7. Special Instructions:								
SOFR (t) Josh Wheeler will be wo	rkina in a	ıll divisi	ons.					
No work in areas flagged with red								
ARCH Molly Ray will be assigned					n fi			
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PLUMAS FN5	3	CC	DMMAND	170.5500N	-12.29	164.8750N	T5 - 146.2	KETTLE ROCK
R5 T5	9	TA	ACTICAL	167.1125N		167.1125N		
A/G SEC	13		A/G	169.1125N		169.1125N	20.00	A/G WALKER FIRE
CALCORD	14	М	EDICAL	156.0750N	T6 - 156.7	156,0750N	T6 - 156.7	MEDICAL A/G
GUARD	16	AIF	R GUARD	168.6250N	177 5	168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	,	•					•	9.514
Approved by:	Robe	rta Lim			PSC	Signature:		

Date/Time: 9/29/2019

2200

25

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Per							3. Branch	Division
Walker Fire			Date From:	09/30/19 0700	Date To:	10/02/19 1900		Roads
4. Operations Personnel:					711110 70.		Page 1 of 1	
Operations Section Chief: Tom Brown	ing							
Branch Director:					Branch Safety:			police at which the foreign the landauguage and a second to
Division/Group Supervisor: Chris King		10/11			Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
BACKHOE LNF 7140 E-558		10/14			2	E-558	0700-1900	NERVINO FIRE STATION
GRD1 NORTHSTATE E-483		10/6	JAMES	MOAK	2	E-483	0700-1900	NERVINO FIRE STATION
GRD1 BEN'S TRUCK E-484		10/10	DOUG MO		2	E-484	0700-1900	NERVINO FIRE STATION
WTS2 WILLMORE E-275	1	10/5	BILL SL		1	E-275	0700-1900	NERVINO FIRE STATION
WTS2 PARTRIDGE 1534 E-309	1	10/6	WARREN PA		1	E-309	0700-1900	NERVINO FIRE STATION
WTS2 WILLMORE E-479	1		KEN GR		1	E-479	0700-1900	NERVINO FIRE STATION
WTS2 CARLTON E-482	1	10/10	10,000,000,000,000		1	E-482	0700-1900	NERVINO FIRE STATION
THSP O-50212	1	10/9	GREG		1	O-50212	0700-1900	NERVINO FIRE STATION
THSP O-50227	1	10/14	SHANNON		1	O-50227	0700-1900	NERVINO FIRE STATION
THSP O-50228		10/14			1	O-50228	0700-1900	NERVINO FIRE STATION
*								
		-						
0 W 1 A .							_	
6. Work Assignments:								
Balance the risk of exposure to haz	ards ag	ainst th	ne fire suppres	sion repair p	olan while pro	viding for per	sonnel safety.	
7. Special Instructions:								
D 2	dina in a	ماريا المارية	iona					
SOFR (t) Josh Wheeler will be world								
No work in areas flagged with red a	ind blac	k stripe	ed flagging.					
8. Communications								
	Ch	Т	unction	Dy Erog	Rx Tone	Ty Frog	Tx Tone	Notes
Name PLUMAS FN5	3	-		Rx Freq 170.5500N	TX TOTAL	Tx Freq		Notes
						164.8750N	T5 - 146.2	KETTLE ROCK
R5 T5	9	1/		167.1125N		167.1125N		
A/G SEC	13			169.1125N	TC 4507	169.1125N	TC 4507	A/G WALKER FIRE
CALCORD	14			156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	MEDICAL A/G
GUARD	16	All	R GUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:		2000			200	61		
Approved by:	Robe	rta Lim			PSC	Signature:	22	Account to the second s
ICS 204			Date/Time: 9	9/29/2019	2200			ersonnel Count: 13
NIMS IAP							CONTROLLER	LINCI ASSIEIED INEODMATION//DASIC

AIR	AIR OPERATIONS SUMMARY	IONS SL	JMMAR	1	ICS-220		Time Prepared 1700	spared 00	Date Prepared Wednesday, September 25, 2019	Date Prepared day, September	25, 2019	Prepared By Staci Dickson	d By kson
Incident Name / Number Walker Fire / CA-PNF-001324	e / Number A-PNF-00132	4	Sunrise Startup 6:53 7:23	Startup 7:23	Cutoff 19:27	Sunset 18:57	Shutdown 19:27	own 27	Operatio Monday Se	Operational Period - Date Monday September 30, 2019	- Date), 2019	Operational Period - Time 0700-2100	riod - Time 100
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Safety Notes	, Hazards,	Air Operat	tions Spe	cial Equipr	nent, etc.	Helibase Information	formation	TFR	TFR Information	5	Rescue Ship Information	ıformation
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	SITE LOCAT	IONS / NOI	MBER OF	DIPS / G	ALLONS TA	KEN.	Name		Request #	∢		Day Hoist	Night Hoist
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	OLLECTED II	V DEGREE	S, MINUTE	ES, DECIN	MAL MINUT	ES FORMAT.	Latitude		Radius: Altitude:		MSL	Name Phone	
AVOID Aenal 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: 1 at / I ong Fetimated Number of Gallons and a Man Detailing The Area	on of Retardant / Dropped Within	Foam / Agen These Areas In	t within 300's mmediately i	of Waterway Notify the Au	vs, Bodies of V OBD and Prov	Vater, etc. ide the Following	Name		Centerpoint:		Lat Long	Make/Model Location	
DO NOT U	DO NOT USE ANY DIP SITE OUT OF DOLLY CREEK SOUTH OF THE FIRE	E OUT OF DO	OLLY CREE	K SOUTH C	F THE FIRE	ช่	Latitude Longitude		NOTAMS: Frequency			Request Procedure for These Aircraft: Incident Communications	r These Aircraft: unications
Use only ap	Use only approved dip sites. Get LAT/LONGS and seek approval before using.	. Get LAT/LOì	NGS and see	ek approval	before using.		(use page 2 if needed)	if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	list,html	See Medical Plan For Additional Info	r Additional Info
Frequencies	TX	Tone	RX	×	Tone	AM / FM	Position	Name	ne	Phone	ne	Trainee	Phone
COMMAND	170.5500N	5 (4) 5 (4)	164.8750N	750N	1,3,5,6,7	Ь	AOBD						
AIR/GROUND (59)	169.1125		169.1125	1125		FM	ASGS						
AIR/GROUND IA (14)	167.5000		167.5000	2000		MH	HEBM						
AIR/AIR ROTARY WING		d				AM	HMGB	Dave Dale	Dale	530-515-0799	5-0799		
TFR/Briefing			u			AM	Helibase	Quincy Helibase	lelibase.	530-283-7836	3-7836		
						AM	НГСО						- W. Hr.
AIR TACTICS						FM	AAML						
DECK	163.1000		163.1000	1000		FM	НГСО						
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	0570	156.7 (6)	FM	ATGS						1,
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.6250	3250		FM							
					HE	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	eeded)					
FAA # Type	Make/Model Helibase	Helibase	Avail	Start	Re	Remarks	FAA #	Type	Make/Model Helibase	Helibase	Avail	Start R	Remarks
H512 2	Bell 212HP	Quincy			Star	Start 9/28/19			,		4		c
					BES.								
	100												
	1.78						-						
i in													
		-	in a										

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	DANGER TREES	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events".
ALL	TRAFFIC & DRIVING	 Practice "Defensive Driving" techniques. Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in poor visibility. Reduce speed when dusty, maintain adequate spacing with other vehicles. Watch for livestock.
Repair Groups	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. Use a spotter when backing.
ALL	SUPPRESSION REPAIR	 Conduct thorough briefing for all personnel (IRPG Inside back cover). Use caution around heavy equipment. Use all required PPE. Including hearing protection around equipment. Maintain adequate spacing. Establish line of communication with equipment operators.
ALL	COMPLACENCY	 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	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Evaluate necessity to send personnel in areas with limited access.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, livestock, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks.
ALL	DEBRIS AND ROCK SLIDES	 Any amount of rain will cause loosening of Soils, Rocks, and Trees due to Burn Scar. Expect debris/rocks in roadways as you travel. Expect the unexpected around every curve. Notify your supervisor if you find debris blocking or limiting access on any road.
ALL	MOP UP	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/Increase situational awareness.
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	 Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include; Lack of energy, Headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating.
ALL	FATIGUE	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue.
ALL	COLD / FLU VIRUS SYMPTOMS SPREADING THRU INCIDENT PERSONNEL	 Follow good hygiene practices – wash hands frequently before eating, after rest room use, etc. Treat symptoms early, visit Med Unit. Get as much rest as possible, stay hydrated, eat healthy foods (fruits & vegetables).
INCIDENT	NAME WALKER	DATE PREPARED: September 29, 2019 Day Shift 09/30/19 thru 10/2/19 0700-1900 Prepared by: Joshua Wheeler
		TIME PREPARED: 1130 HOURS

Lookouts Communications Escape Routes Safety Zones

Walker Incident

Operation Period: 09/30/19 - 10/2/2019 Day Shift

SAFETY MESSAGE

REDUCING RISK WHILE DRIVING

- Keep your seat belts on, Keep your eyes on the road, and Keep your speed down.
- Drive defensively, anticipate traffic where you have poor sight lines.
- Expect to see locals and non-fire traffic on the roads traveling fast.
- In inclement weather, reduce speeds, check road systems for traction and braking with a small vehicle before allowing engines, water tenders, and heavier vehicles to proceed, especially on uphill and downhill sections of non-paved roads.
- Use headlights and warning lights when in poor visibility conditions.
- Watch for debris and road hazards where rolling material impacts roads.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
DRIVING/WET ROADS	STUMP HOLES	COMPLACENCY

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

Engagement following Rain

- Drive with caution watching for material that may have rolled onto the road surface.
- Prior to leaving the pavement, send in a scout to check roads for debris, traction, and braking conditions.
- Stage heavy equipment, engines, and crew hauls until safe passage is possible.
- Watch for loose and rolling material while working on slopes.
- Keep risk commensurate with benefit, waiting another day until conditions improve may be best.

Working with Heavy Equipment

- When working around heavy equipment stay at least 100 feet in front and 50 feet behind the equipment. In timber distances should be increased by 2 ½ times the canopy height.
- Never approach equipment until you have eye contact with the operator, and they signal you to approach.
- Avoid working downhill from equipment where rolling material could jeopardize your safety.
- Establish visual and radio communications methods prior to engaging.
- Communicate hazards to the operator.

SOFR (T) Joshua Wheeler

John When

MEDICAL PLAN (ICS 206)

I. Incident Name:				. Oper	ational Perio					Date To:	10/2/19
	Iker Fire						Time	From:	0700	Time To:	1900
3. EMS / Ambulance Service	s:										
Name			Lo	cation					ber/Freq	Parar	nedics
West Side			Gre	eenville	e			mand 530-283-	6300	Ø	Yes
East Side			Р	ortola				mand 530-283-	6300	Ø	Yes
4. Air Rescue / Air Ambuland	ce Services	s:					1-1-1-				
Name		P	hone	/ Frequ	iency		Ty	pe of Air	craft & Ca	pability	
Care Flight Helico	pter	Com	mand	/ 530-2	283-6300		Med		Ship, 1 Pat	ient Day	ALS
PHI Helicopter	•	Com	mand	/ 800-6	648-4888		Med	dical Air S	Ship, 1 Pat nd Night	ient Day	ALS
5. Hospitals:								de Wilsersen			
		Address	Со	ntact N	Number(s)	Т	ravel	Time	Trauma	Burn	
Hospital Name	Lat 8	& Long Helipad		Frequ	uency	Α	ir	Ground	Center	Center	Helipad
Plumas District Hospital		cks Lake Rd. Quincy, Ca 95971		530-28	33-2121	5 N	Лin	25 Min			
2	N 39 65'	' 26" X W 120 57'30"									
Renown Medical Center		I St Reno, Ca. 89502		775-98	824100	301	MIn	75 Min	Level 2		
		'34" x W 119 47'45"									6.43
Enloe Medical Center		splanade Chico, Ca. 95926			32-7414	301	Min	115 Min	Level 2		V
	N 40 34.13 x W 122 23.86 2315 Stockton Blvd.				.285 tone 5						
U.C. Davis Hospital	Sa	9	16-734	36 Burn Unit -3790 ER	1 H	our	6 hours	Level 1			
		3 29 x W 121 27 32	1	Folia Carteria da	155.340			received a character			
6. Special Medical Emergen	cy Procedu	ıres	U	pdate	and discuss	s with	assig	gned res	ources da	ily	
Fireline EMT / Medic's Division / Branch Location											
Air Hoist site location site: Lat / Long / Elevation:											
Helispot: Lat / Long / Elevation:											
☐ Check box if aviation as	sets are uti	lized for rescue. If as	ssets a	are use	ed, coordinate	e with	Air O	perations			
7. Remote Aid Stations											
	Point of	Contact:									
	Equipme	nt Available on site	:								
	Ambulan	ice ETA:	A	Air			Gro	und			
8. Prepared by (Medical Unit	Leader):	T			L	T			1		
	Commission (Commission Commission					Sign	nature	::			
9. Approved by (Safety Offic	er):	Josh Wheeler (t)		·	581	Sign	nature	e:			
ICS 206					Date/Tim	ne:					

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC A/G INITIAL ATTACK **EMERGENCY ONLY** A/G WALKER FIRE THOMPSON PK KETTLE ROCK MEDICAL A/G **BLACK MTD** T6 - 156.7 | MT HOUGH T7 - 167.9 | DIXIE MTN WEATHER 10/02/19 Notes 1900 T3 - 131.8 T5 - 146.2 T1 - 110.9 T6 - 156.7 T6 - 156.7 T6 - 156.7 Date To: Time To: 110.9 Tx Tone 164.8750N 164.8750N 164.8750N 164.8750N 154.2725N 154.2875N 168.6250N 168.0500N 156.0750N 168.2000N 166.5500N 167.1125N 169.1125N 167.500N 164.8750 3. Operational Period: BLANK 09/29/2019 Date From: 09/30/19 Tx Freq 1930 | Time From: 0700 T6 - 156.7 T6 - 156.7 T6 - 156.7 Rx Tone 154.2725N 154.2875N 156.0750N 170.5500N 167.5000N 169.1125N 162.5500N 168.6250N 170.5500N 170.5500N 170.5500N 170.5500N 168.2000N 168.0500N 166.5500N 167.1125N Rx Freq Date: Time: ROADS / WEST REPAIR EAST REPAIR **Assigned To** ALL GRPS ALL GRPS ALL GRPS ALL GRPS 2. Date/Time Prepared M M M K M PLUMAS FN 1 PLUMAS FN3 PLUMAS FN5 PLUMAS FN6 PLUMAS FN7 WEATHER CALCORD VFIRE 24 VFIRE 25 A/G SEC NIFC T2 NIFC T1 A/G PRI GUARD R5 T4 R5 T5 Name Incident Channels Walker Fire 5. Special Instructions 4. Communications AIR GUARD COMMAND COMMAND COMMAND COMMAND COMMAND 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# | Function MEDICAL SIMPLEX A/G I/A AG 16 15 13 9 12 4 7 4 2 9 2 3 ω

1930

NIMS IAP Date/Time: 09/29/19

Signature:

6. Prepared by (Communications Unit Leader): Name: Kelly Mosinski

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

OPERATIONAL BRIEFING:

0800 AT NERVINO FIRE STATION, INDUSTRIAL WAY, BECKWOURTH

DINNER / BREAKFAST INFORMATION

LOCATION:

STATION CAFÉ, 164 EAST SIERRA STREET, PORTOLA, CA

Breakfast Hours: 0600-0800

DINNER HOURS: 1830–2030

FIRE LUNCHES & HYDRATION WILL BE AVAILABLE AT MORNING OPERATIONAL BRIEFING

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.

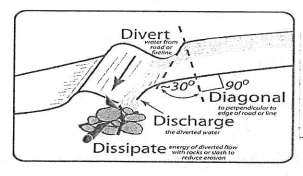
Back-hauled all trash and un-needed flagging. Please leave safety flagging in place.

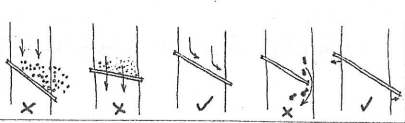
On Firelines, waterbars should be installed as described below, fire line covered with slash, and entrances blocked.

Dozer Line

Fire line Gradient	Distance Between
(% slope)	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.

UNIT L	.OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name / Designators		5. Unit Leader (Name and Position)	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6. Operational Period
7.		Pe	rsonnel Roster Assigned	
Name	e		ICS Position	Home Base
				and an artist to the control of the
			·	
·		1		
			3	
	-			
8.			A	
o. Time			Activity Log Major Events	
			,	
				· · · · · · · · · · · · · · · · · · ·
				•
			*	
	1	***************************************		
	·			
9. Prepared by (Name	and Position			
o. Frepared by (Name	and FUSILIUII			

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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 the following items to communicate situation to communications/dispatch,

ose the follo	wing items to comm	unicate situ	ation to comm	dunications/dispaten.
1. CONTACT COMMUNICATIONS		ency prior to starting	report)	
Ex: "Communications, Div. Alpha. S 2. INCIDENT STATUS: Provide incident		atients) and command	structure	
Ex: "Communications, I have a Red	priority patient, unconscious, struck b			rest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."			
	□ RED / PRIORITY 1 Life or I			
Severity of Emergency / Transport	Ex: Unconscious, difficulty brea			n 4 palm sizes, heat stroke, disoriented.
Priority	Ex: Significant trauma, unable t			
*	☐ GREEN / PRIORITY 3 Mino		Non-Emergency tran	sport
	Ex: Sprains, strains, minor heat	t-related illness.		
Nature of Injury or Illness				Data Communication of the second
Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Weenaniem er ingary				(Extraction of the Control of the Co
Transport Request	.*			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
				Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Tation Location				
Incident Name				Geographic Name + "Medical"
				(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an
On-Scene Incident Commander				Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider
Tation our	<u> </u>			(Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patier	nt as applicable (start wit	th the most severe patient)	
		The application (order the	in the most covere patient,	
Patient Assessment: See IRPG pag	je 106			
Treatment:				
4. TRANSPORT PLAN: Evacuation Location (if different): (D	Possintivo Location (drop point i	interpostion atalor	Let /Leng \ Detient's	ETA to Evacuation Location
Evacuation Location (ii dilierent). (L	rescriptive Location (drop point, i	mersection, etc.) or	Lat. / Long.) Patients	ETA to Evacuation Location:
Helispot / Extraction Site Size and F	-lazards:			
				*
5. ADDITIONAL RESOURCES / EQ Example: Paramedic/EMT, Crews, Immo		uma Bas IV/Fluid/a) S	Callata Dana sanas Mila	-L-JEH HAZMAT E L'E
Example: Paramedio Elvir, Crews, Immo	milization Devices, AED, Oxygen, Tra	uma bay, rv/riuiu(s), s	spiints, Rope rescue, vine	sied litter, HAZMAT, Extrication
		¥		
6. COMMUNICATIONS: Identify S Function Channel Name/Nu		Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *
COMMAND	TRECEIVE (TOX)	Tolle/IVAC	Transmit (TA)	Tollemac
AIR-TO-GRND				
			*	
TACTICAL				
	If primary options fail, what action	s can be implemented	d in conjunction with pri	mary evacuation method? Be thinking
ahead.				
8. ADDITIONAL INFORMATION: U	pdates/Changes, etc.			
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.