# INCIDENT ACTION PLAN SLATER INCIDENT

CA-KNF-7035 P5NKM3





# **DAY SHIFT**



9/11/2020 0600

to

9/11/2020 1800

Fire Information: (530) 324-2528

**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	2. Opera	tional Period:	Date From:	9/11/2020	Date To:	9/11/2020
Slater			Time From:	0600	Time To:	1800
3. Objective(s):						
Management Objectives						
<ul> <li>Provide for responder and public sa exposure.</li> </ul>	fety through sour	nd risk managen	nent practices	s including mitigat	ions for Co	OVID-19
<ul> <li>Implement strategies and tactics the natural and cultural resources by de</li> </ul>	at have a high like eveloping and exe	elihood of succes ecuting plans tha	ss to limit exp at are well und	oosures to life, pro derstood.	perty, infra	astructure,
- Build and maintain positive relations communities through professional e		signed resource	s, cooperato	rs, stakeholders, a	and affecte	d
- Keep costs commensurate with the	values at risk by	using thoughtful	business pro	ocesses.		
Control Objectives						
- Prioritize life safety and point protect	ction of values at	risk to reduce th	e exposure to	o life and property	<i>1</i> .	
- Identify opportunities to provide per						
- Be prepared to support the local un						
- Be prepared to support the local di	nto with initial atta	ion by maintain	.g ag •			
General Situational Awareness:						
<ul> <li>Steep and rugged terrain, critically</li> </ul>	dry and receptive	fuel beds, activ	e area for fire	history and drou	ght stresse	d trees.
<ul> <li>In the COVID-19 environment, high your family and to ensure all emplo</li> </ul>	n density population	ons or large grou e safely, make s	ups are partic ure to practic	cularly at risk. To he e social distancing	nelp proted g.	t yourself,
- Enhanced hygiene (especially hand	dwashing), PPE 8	& monitoring pra	ctices help lir	mit the infection ra	te of first r	esponders.
5. Site Safety Plan Required?	Yes □	No				
Approved Site Safety Plan(s) Located at:						
6. Incident Action Plan						
ICS 203 ICS 215A		Water Log	S	upply Order Form		
ICS 204 ICS 220	-	Training Message	□ s	uppression Repain Pl	an	
ICS 205 Facility Ma	ips 🔲	Travel Map	✓ c	OVID-19 Message		
ICS 206 Weather F	orecast	Demob Plan	<b>2</b> 10	CS 214		
☐ ICS 208 ☑ Fire Behav	ior 🔲	Finance Message	· 🛭 v	VF206 8 Line	0	
7. Prepared By: John Owen	Position	/Title: PSC	Signature		11	
8. Approved by Incident Commander:	Daren D	alrymple	Signature	Den !		
ICS 202	10 To The Control of			1/		NIMS LA

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name: Slater	nal Period: Date From: Time From:	9/11/2020 0600	Date To: 9/11/2020 Time To: 1800				
3. Incident Commander(s) and Comman	7. Operation Section		1800				
	Daren Dalrymple / Ben Newburn (t)	Day Operations Heather McRae					
	Joe Molhoek	Operations North					
<del></del>	F. Pingiczer / R. Hilfer (t) / Charles Frank	Operations North	Tom Browning				
Night Safety Officer	T. Finglezer / N. Finier (L) / Charles Frank						
	Adrienne Freeman / Darren McMillin	Branch					
Liaison Officer		Division/Group	 	Saba Fastar / Shria Wara/th			
4. Agency/Organization Representatives			A F	Gabe Foster / Chris Ware(t)			
USFS - Klamath NF AA	Kris Sexton	Division/Group Division/Group	<u> </u>	Ezra Stiles / Matt Dixon(t)			
USFS - Rogue-Siskiyou NF AAREP	Mary George		т	Can, McLandan			
USFS - Six River NF AAREP	Ted McArthur	Division/Group	w	Gary McLendon Unstaffed			
	Phil Anzo	Division/Group	<del></del>	<del> </del>			
CAL FIRE - Siskiyou Unit AA		Division/Group	Z	Mark Johnson / James Drummono			
Oregon Dept. of Forest AA	Dave Larson	Division/Group	Gasquet	Duane Franklin			
Oregon Caves National Monument AA	Steve Mietz	Division/Group					
Smith River NRA	Jeff Marszal	Division/Group					
Siskiyou County OES	Jason Vela	Division/Group					
Del Norte County OES	Jay Serena	Division/Group					
Siskiyou County Under Sheriff	Karl Houtman	Division/Group					
Josephine County Under Sheriff	Travis Snyder	Division/Group	AND MESSELECTED AND RESIDENCE				
Grants Pass Fire/Rescue	Lang Johnson	Branch	V/VII				
Karuk Tribe Rep	Earl Crosby	Division/Group	Wild Rivers	Mike McCann			
Siskiyou County C.E.O	Angela Davis	Division/Group	199	T. Davidson			
Siskiyou County Board of Supervisors	Ray Hampt	Division/Group	Contingency / IA				
Medford District BLM	Bill Dean	Division/Group	Hooland Loop	R. DeLonge			
CHP (Eureka)	Daniel Maurer	Division/Group	Takilma	J. Gavlik			
5. Planning Section		Division/Group					
	John Owen	Branch					
Deputy	Jeff Buscher / Matt Johnson	Division/Group					
Resource Unit	Duane Miller / Mike Velazquez	Division/Group					
Situation Unit		Division/Group		1			
Documentation Unit		Division/Group					
Human Resources Specialist		Branch					
	Kim Deniz / Steve Waltershied	Division/Group					
FBAN	Ken Larson	Division/Group					
IMET	Jeff Tonkin	Division/Group					
SCKN	Dana Clark (t)	Division/Group					
Training Tech Spec	Brad Smith	Air Operations Bran	ch	Director: Staci Dickson			
ITSS	Shane Neal / Zack Sohl	Air Supp	ort Group Supervisor	Ray Wilson			
6. Logistics Section		Air Tacti	cal Group Supervisor	r			
Chief	Jack Costello		Helibase Manager	Tyler Detrick			
Supply Unit	Tracey Valentine	8. Finance/Administ	ration Section:				
Ordering Manager	Mani Bouslaugh	Chief	Beth Lopez				
Facilities Unit	Robin Davis / Bill Patten / Sean Caywood(t	) Time Unit	Penny Portlock / Ju	anita Cortez			
Ground Support Unit	Jeff Taylor	Equipment Time					
Communications Unit Richard Stone		Personnel Time	Layne Clark				
Communication Tech Chuck Schuler		Comp/Claims Unit	<del> </del>				
Medical Unit	Pat Young		Sam Rapphahn				
Equipment Manager			1	······································			
	Becky Baker / Jorge Cervantes		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7			
Prepared By: Name:	John Owen Position/Title:	PSC	Signature:	2			



### Slater Fire Weather Forecast



**FORECAST NO: 1** 

**UNITS:** Klamath National Forest

**SHIFT DATE:** Friday, September 11, 2020

**PREDICTION FOR:** 0600 – 0600

FORECAST ISSUED: 2000 hrs. 9/10/2020

SIGNED: Jeff Tonkin Incident Meteorologist

Call or Text Obs to: (707) 672-3386

**WEATHER DISCUSSION:** A very dry airmass continues to hover over the region while smoke transport winds continue to push high level smoke westward. Surface winds are generally terrain driven most of the day but increase in the afternoon with a westerly component. Expect this trend to continue for the next few days...with RH levels remaining very low. Smoke will continue to be heavy across the entire area until a potential front may help to scour out the smoke on Monday followed by decent rain chances Monday night into Tuesday

Today (Friday 0600-1800):

Weather: Heavy smoke with filtered sunshine.

**Max Temperatures:** Below 3,000ft: 81-84; Above 4,000 feet: 71-77°.

**Humidity:** Below 3,000 feet: 18-23%, lowest in afternoon.

Above 3,000 feet and higher: 12-18%.

20 Foot Winds:

**Lower/Mid Slopes:** Upslope or west 2-4 mph until 1200, then upslope or West 5-8 mph. **Upper Slopes/Ridges:** East 1-4 until 1200, then West and Southwest 4-6 mph with Gusts

to 12 to 15 mph until sunset.

LAL: 1 Haines: 4 Chance of Wetting Rain (0.10"): 0%

**Stability:** Low valley inversions lift 1400. Mid-level inversion will hold in place through at least 1400 hrs.

**Afternoon Mixing Height:** Valleys: 2,000 feet AGL. Ridges: 4,000 feet AGL, if column breaks the inversion.

Smoke Transport Wind: South and Southeast 10-15 mph.

Tonight (1800-0600):

Weather: Heavy smoke.

Low Temperatures: Valley-Midslope: 60-64°: Upper slope/Ridge: 64-69°.

**Max Humidity:** <u>Below 4,500 feet</u>: 45-50%.

Above 4,500 feet: 20 to 25%.

20 Foot Winds:

Lower/Mid Slopes: West and Southwest 2-5 mph until 2100 hrs, then East or downslope 1-

4 mph.

Ridges: West and Southwest 3-5 mph gusts to 10 mph until 2300 hrs, then East 3-6 mph with

gusts to 10 mph.

LAL: 1 CWR: (0.10"): 0%

Inversion: Moderate inversion/thermal belt centered around 4,500 ft MSL.

**Saturday:** Mostly sunny. Max Temps: 90-94°. Minimum RH: 20-25%. Afternoon Winds - Lower Slopes: West and Northwest or upslope 5 mph gust to 10 mph. Upper slopes/Ridges: Upslope or West at 6 mph Gust to 12 mph.

Sunday and Monday Outlook: Continued smoky but an approaching weak front on Sunday may improve conditions with SW winds. Rain chances still look iffy but persist through mid-week

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildland Fire						
FIRE NAME: Slater	OPERATIONAL PERIOD: September 11, 0600-1800						
DATE ISSUED: September 10, 2020	TIME ISSUED: 2100						
UNIT: Klamath National Forest SIGNED: Isl Ken Larson, FBAN							
INPUTS							

### **WEATHER SUMMARY:**

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

Discussion: A very dry airmass continues to hover over the region with RH levels remaining very low.

Weather: Heavy smoke with filtered sunshine..

Max Temp: 71-84° Min RH: 12-23% Winds (20 foot):

Lower/Mid Stopes: Upslope or west 2-4 mph until 1200, then upslope or West 5-8 mph.

Upper Slopes/Ridges: East 1-4 until 1200, then W and SW 4-6 mph with Gusts to 12 to 15 mph until sunset.

### **FIRE BEHAVIOR**

### **GENERAL**

### Review the Fuels and Fire Behavior Advisory issued by the Northern California Geographic Area in the IAP

The fire is burning primarily through mixed conifer stands with a shrub understory. Other fuels types burning include moderate brush fields; and low grass-shrub fuels associated with recent fire scars. Snags from previous fires are also contributing to fire spread.

ERC values based on the Slater Butte RAWS are above the 97th percentile and approaching record values.

### SPECIFIC FIRE BEHAVIOR

Mixed conifer stands: potential head rate of spread 10-20 chains per hour with flame length 6-10 feet. Expect single and group tree torching and occasional crown fire runs on steeper slopes. Spotting to 3/10 mile, probability of ignition 80-90%.

Moderate brush fields: rate of spread 20-40 chains per hour, flame length 8-10 feet,

Low grass-shrub fuels: rate of spread 15-30 chains per hour, flame length 4-6 feet.

Smoky conditions may reduce fire activity much of the day.

### **AIR OPERATIONS**

Air operations may be impacted by smoke during most of the day.

Sunrise: Friday, 09/11 06:48

Sunset: Friday, 09/11 19:26

### SAFETY

When developing strategies and tactics, safety zones and escape routes, you should be evaluating potential fire behavior (worst case scenario), not just observed fire behavior. Monitor the weather regularly for trends that may result in increased fire behavior.

# **Fuels and Fire Behavior Advisory**

### Northern California Geographic Area

September 7, 2020

**Subject:** Extended high temperatures continues to rapidly dry out an above normal live fuel load and dead fuels across Northern California. Extreme fire behavior and rapid to dangerous rates of spread has occurred during enhanced breezy periods accompanied with low humidity in areas clear of smoke. Extreme fire behavior will become more common as the fuel drying continues in September.

**Discussion:** Weeks of record temperatures in August and early September coupled with limited precipitation has been expanding extreme to severe drought conditions across much of the Geographic Area. All indications show these drought conditions persisting through September. The thunderstorm event of August 16-17 produced much lightning with limited rainfall that only lowered fire danger for a very brief period. Fires have recently shown or exhibited rapid or dangerous spread rates or generate extreme fire behavior once the any cap of smoke lifts out. There is a high potential for extreme fire behavior to persist under a wider range of conditions as fuel continues to dry and gusty north to northeast foehn winds events become more frequent.

Difference from normal conditions: Winter precipitation was below to well below normal with 55% of normal mountain snowpack. Late spring moisture during the heart of the low-mid elevation growing season led to above normal fine fuel loading. Typical dry summer conditions coupled with above normal temperatures has dramatically effected fuel dryness and fire danger indices. ERC's will generally range between 90th to 97th percentile the next 2 weeks with some PSA's experiencing seasonal record values. This time of year, live brush has typically low moisture levels due to normal seasonal drying but recently sampled live brush are at the at historic lows for many sampling sites.

### Fuels – Low Elevation Grass Crop

### Sierra Foothills Rangeland Forage Production Data

- 40 years of consistent data
- 2019-20 growing season 4<sup>th</sup> highest total
- · 5 seasons of above normal in a row

<b>Top 5 Growing Seasons</b>	Pounds/Acres
2017-18	5514
1992-93	4696
1982-83	4630
2019-20	4420
2004-05	4410

For more information about the very unseasonable environmental conditions occurring, follow these links:

https://gacc.nifc.gov/oncc/fuelsFireDanger Bi.php https://gacc.nifc.gov/oncc/fuelsFireDanger Erc.php https://gacc.nifc.gov/oncc/fuelsFireDanger Hundred.php

https://vegdri.unl.edu/Home/StateVegDRI.aspx?CA https://gacc.nifc.gov/oncc/fuelsFireDanger\_Thousand.php https://www.esrl.noaa.gov/psd/eddi/

### Concerns to Firefighters and the Public:

- Cured fine fuel loading below 3,000' elevation is above normal, exhibiting very rapid fire spread.
- Firefighters should be prepared for potential extreme fire behavior and dangerous or otherwise rapid rates
  of spread at any time of day, especially during foehn wind events.
- The potential for extreme fire activity will be likely to continue until enough precipitation occurs to significantly increase fuel moisture.
- Rapid rates of spread could have a significant impact on public safety and make evacuations difficult.

### **Mitigation Measures:**

- All local and visiting firefighters need to remain aware of current and expected weather and burning conditions and consider such information while making strategic and tactical decisions.
- Employ LCES principles (Lookouts, Communications, Escape Routes, Safety Zones).
- Review current fire potential products from Predictive Services at <a href="https://gacc.nifc.gov/oncc/predictive/weather/index.htm">https://gacc.nifc.gov/oncc/predictive/weather/index.htm</a> or potential Red Flag conditions from the National Weather Service and weather at <a href="https://www.wrh.noaa.gov/fire2/cafw/">https://www.wrh.noaa.gov/fire2/cafw/</a>.

Area of Concern: All areas across Northern California could see very active fire behavior. The PSA numbers associated with those areas are NC01, NC02, NC03A, NC03B, NC04, NC05, NC06, NC07 and NC08.

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Slater		7	Date From:	Date From: 09/11/20 Date To: 09/11/20				Λ
			Time From:	0600	Time To:	1800		Α
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: Heathe	r McRae					Night Ops:		
Branch Director:						Safety:	Chuck Frank	
Division/Group Supervisor: Gabe Foster / Chris Ware(t)					Air	r Branch Director:	Staci Dicksor	
5. Resources Assigned:								
Resource Identifier		Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
CRW1 Heart Lake 6		C-1	Jake Fi	tzgerald	16 +/-	9/22	0600-1800	Happy Camp
TF1 Duncan 24HR			Johnatho	on duncan	13	9/22	0600-0600	Happy Camp
ENG3 KNF 25					5	9/22	0600-1800	Happy Camp
ENG3 KNF 58			Logan	Oshell	6	9/22	0600-1800	Happy Camp
ENG6 Grayback Forestry E33		E-35	Chuck	Coffman	3	9/22	0600-1800	Happy Camp
ENG6 KL Farms Fire E15		E-7	Dustin	Krikalei	3	9/22	0600-1800	Happy Camp
ENG6 Pacific Oasis		E-65	Pete I	Hawley	3	9/22	0600-1800	Нарру Сатр
WT1T Scott Valley 1537		E-19	Benny	Austin	1	9/22	0600-1800	Happy Camp
TFLD Wright		0-16	Anna	Wright	1	9/23	0600-1800	Happy Camp
			-					
			<del> </del>					
			<del> </del>	· · · · · · · · · · · · · · · · · · ·	-			
				*******	<b>†</b>			
		<u> </u>						
6. Work Assignments:								
Continue patrol and mop in Happ								
Provide point protection around s	structures							
7 Cassial Instructions					***************************************			
7. Special Instructions:	V 1210 F	21 Famt land	- 1211 5 22 6-	-44 V-II 454				
TF1: E-29 Mt. Shasta 4613, E-31 V	veed 1210, E	-21 Fort Jone	15 1311, E-23 SC	ott valley 1518	5			
8. Communications								
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ORG RPT	1	cor	MMAND	172.2750		164.7000		Tone: 2 (Lake), 3 (Baldy), 11 (Slater)
NIFC T1	2	TAC	CTICAL	168.0500		168.0500	T6 - 156.7	(Gidici)
A/G CMD	13		OMMAND	166.6000		166.6000		
CALCORD	15		DICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies
AIRGUARD	16	AIR	GUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Duan	e Miller / Mi	ke Velazquez		RESL			<del></del>
						Signature:_	1.2	
ICS 204			Date/Time:	9/10/2020	1400		Р	ersonnel Count: 51

1. Incident Name:	2. Operation	al Period:			3. Branch Division			
Slate	r		Date From: Time From:	09/11/20 0600	Date To: Time To:	09/11/20 1800		F
4. Operations Personnel:							Page 1 of 1	Foxtrot
Operations Section Chief: Heath	er McRae					Night Ops:		
Branch Director:					Safety: Chuck Frank			
Division/Group Supervisor: Ezra St	iles / Matt Dixo	on(t)			Aiı	r Branch Director:	Staci Dicksor	
5. Resources Assigned:								
Resource Identifier		Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
ENG3 S/T 2396C 24HR		E-75	Michael Cyr		18 +/-	9/22	0600-0600	Happy Camp
ENG3 KNF 326					5	9/22	0600-1800	Happy Camp
ENG3 KNF 327			1		5	9/22	0600-1800	Happy Camp
ENG6 Diamond Fire			-		3	9/22	0600-1800	Happy Camp
ENG3 E65					3	9/22	0600-1800	Happy Camp
WT2S White		E-62	Thoma	s White	1	9/22	0600-1800	Happy Camp
HEQB McAlicheck				icheck	1	9/22	0600-1800	Happy Camp
6. Work Assignments: Continue line construction around Monitor the fire spread to the so Keep the fire north of highway 9. 7. Special Instructions:	outhwest							
8. Communications		•						
Name '	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ORG RPT	1	CO	MMAND	172.2750		164.7000		Tone: 2 (Lake), 3 (Baldy), 11 (Slater)
NIFC T3	3	TAG	CTICAL	168.6000		168.6000	T6 - 156.7	
A/G CMD	13		OMMAND	166.6000		166.6000		
CALCORD	15		DICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies
AIRGUARD	16			168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
AIRGUARD 16 AIRGUARD 168.6250  9. Prepared by: Name: Duane Miller / Mike Velazquez  ICS 204 Date/Time: 9/10/2020					RESL 1400	Signature:_	Da	ersonnel Count: 36
NIMS IAP							CONTROLLER	ACCIFIED INFORMATION //DACIC

1. Incident Name:	2. Operationa	al Period:			3. Branch Division			
Slater	Date From: Time From:	09/11/20 0600	Date To: Time To:	09/11/20 1800		Т		
4. Operations Personnel:	· · · · · · · · · · · · · · · · · · ·					Page 1 of 1	Tango	
Operations Section Chief: Heather M  Branch Director:	cRae				Night Ops: Safety:	Chuck Frank		
Division/Group Supervisor: Gary McLer	idon			Air	Branch Director:	Staci Dickson		
5. Resources Assigned:								
Resource Identifier	Request i	# Lea	der	Personnel	LWD	Hours	Reporting Location	
DOZ2 Logging Inc.						0600-0600	Happy Camp	
6. Work Assignments: Continue indirect line construction in	n the northern part o	of Seiad						
7. Special Instructions:								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
ORG RPT		OMMAND	172.2750		164.7000		Tone: 2 (Lake), 3 (Baldy), 11 (Slater)	
NIFC T5		ACTICAL	166.7250	<b> </b>	166.7250	T6 - 156.7	(Clater)	
A/G CMD		COMMAND	166.6000		166.6000	10 100.7		
CALCORD		MEDICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies	
AIRGUARD					168.6250	T1 - 110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:	Duane Miller / Mike Velazquez  Date/Time: 9/10/2020					1		

1. Incident Name:	2. Operationa	al Period:			3. Branch Division				
Slater			Date From: Time From:	09/11/20 0600	Date To: Time To:	09/11/20 1800		w	
4. Operations Personn	el:						Page 1 of 1	Whiskey	
Operations Section Chief:  Branch Director:  Division/Group Supervisor:			Aiı	Night Ops: Safety: r Branch Director:					
5. Resources Assigned:	Chistanea	T			Α"				
Resource Identifier		Request #	lea	ıder	Personnel	LWD	Hours	Reporting Location	
				,					
6. Work Assignments:					1				
7. Special Instructions:									
8. Communications									
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
ORG RPT	1	co	MMAND	172.2750		164.7000		Tone: 2 (Lake), 3 (Baldy), 1 (Slater)	
NIFC T6	5	TA	CTICAL	166.7750		166.7750	T6 - 156.7		
A/G CMD	13		OMMAND	166.6000		166.6000			
CALCORD	15		DICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies	
AIRGUARD	16		GUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:			ike Velazquez		RESL	Signature:_	Do	Torronnal County 2	
ICS 204	1		Date/Time	: 9/10/2020	1400		Personnel Count: 0		

1. Incident Name:	2. Operationa	l Period:		3. Branch Division				
Slater	Slater			09/11/20 0600	Date To:	09/11/20 1800		Z
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: Heathe	er McRae			-		Night Ops:		
Branch Director:						Safety:	<b>Chuck Frank</b>	
Division/Group Supervisor: Mark Jo	hnson / James	Drummon	d(t)		Air	Branch Director:	Staci Dickson	
5. Resources Assigned:								
Resource Identifier	F	Request #	# Leader		Personnel	LWD	Hours	Reporting Location
CRW2IA Happy Camp			Jessie	Parry	20	9/23	0600-1800	Happy Camp
CRW2IA Marble Mtn.			Jerem	y Rose	10	9/23	0600-1800	Happy Camp
CRW2IA 506 MOD						9/23	0600-1800	Happy Camp
ENG3 ST3675C		E-166	Adam	Koeller	26	9/23	0600-1800	Happy Camp
ENG3 KNF 15		V			5	9/22	0600-1800	Happy Camp
ENG4 Methow River Wild Fire 18		E-99			3	9/22	0600-1800	Happy Camp
ENG5 Methow River Wild Fire 14		E-98	Erica \	Wisner	3	9/22	0600-1800	Happy Camp
DOZ2 Johnson		E-24	Robert	Johnson	1	9/22	0600-1800	Happy Camp
WT2 Karuk 24					1	9/22	0600-1800	Happy Camp
TFLD McArdey			McArdey		1	9/22	0600-1800	Happy Camp
FEMP Zenger		O-68		Zenger	1	9/23	0600-1800	Happy Camp
6. Work Assignments: Keep the fire north of highway 9 Provide defensive firing along high								
8. Communications						<b>T</b>	<b>T</b>	<b>.</b>
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ORG RPT	1	CO	MMAND	172.2750		164.7000		Tone: 2 (Lake), 3 (Baldy), 1 (Slater)
NIFC T5	4	TA	CTICAL	166.7250		166.7250		
A/G CMD	13	A/G C	OMMAND	166.6000		166.6000		
CALCORD	15	ME	DICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies
AIRGUARD	16	AIR	GUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name: Duane Miller / Mike Velazquez  ICS 204 Date/Time: 9/10/2020					RESL 1400	Signature:_	D2.	ersonnel Count: 71
NIMSIAD							CONTROLLED LINE	ASSIFIED INFORMATION//RAS

l. Incident Name:		2. Operationa	al Period:		3. Branch Division		
Slater	Date From: Time From:	09/11/20 0600	Date To: Time To:	09/11/20 1800	v/VII	Wild Rivers	
1. Operations Personnel:						Page 1 of 2	
Operations Section Chief: Heather McRae					Night Ops:		
Branch Director:					Safety:	<b>Chuck Frank</b>	
Division/Group Supervisor: Mike McCann				Air	Branch Director:	Staci Dickson	
5. Resources Assigned:							
tesource Identifier	Request #	# Leader		Personnel	LWD	Hours	Reporting Location
T2IA Pacific Oasis 7A		Culp, D	onovan	20		0700-2100	
2IA Grayback 7B		Brewe	er, Tim	20		0700-2100	
2IA Grayback 7C		Siemer	, Gavin	20		0700-2100	
21A BLM C10		Kiene	, Jesse	20		0700-2100	
Galice WFM C21		Ballard	d, Brett	10		0700-2100	
T3 ENG Allied E30		Volz,	Wiley	3		0700-2100	
T3 ENG Cascadia E64		Paul, Jo	onathon	3		0700-2100	
4 ENG Grayback E29		Palmer	, Charles	3		0700-2100	
4 ENG Eye Of The Eagle		Simoni	is, Jesse	3		0700-2100	
F6 ENG Grayback E9		Wilder, J	ohnathan	3			
6 ENG Grayback E31		Townse	nd, Billie	3		0700-2100	
ENG Grayback E36		Brazille	, George	3		0700-2100	
T6 ENG Grayback E37		Colem	an, Aric	3		0700-2100	
*T6 ENG Alaska E41		Seibold, Dean		3		0700-2100	
*T6 ENG Alaska E67			l, Forest	3		0700-2100	
T6 ENG RSF E622		Collin O'Brien		5		0700-2100	
E15 Inland Dozer			Miller, Adam			0700-2100	
E55 Westlands Dozer		West, John		2	0700-2100		
Stage / work on suppression activity directed Patrol as directed by duty Officer  7. Special Instructions:  Remain in communication with DO - Coordin Be prepared for Initial Attack on District, the	ate responses	with adjoining					
8. Communications	T		T	T		T	T
Name Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
		MMAND	171.3875	67.0 67.0	164.9625 167.4250	173.8 67.0	·
		CTICAL	167.4250	07.0	167.4250	07.0	
		GUARD	168.3125		168.6250	T1 - 110.9	EMERGENCY USE ON
AIRGUARD 16		GUARD	168.6250	DEC!	100.0230	111-110.9	LIVENGENCT USE ONL
9. Prepared by: Name: Dua	ne Miller / Mi	ve Aciasdaes		RESL	Signature:	102	

1. Incident Name:	2. Operationa	l Period:		3. Branch Division			
Slater		Date From: Time From:	09/11/20 0600	Date To: Time To:	09/11/20 1800	V/VII	Wild Rivers
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: Heather McRa	ie	1.50			Night Ops:		
Branch Director:				Safety:	<b>Chuck Frank</b>		
Division/Group Supervisor: Mike McCann				Aiı	Branch Director:	Staci Dickson	
5. Resources Assigned:							
Resource Identifier	Request #	Lea	der-	Personnel	LWD	Hours	<b>Reporting Location</b>
*E56 General Exc. Dozer		Miller,	Jimmy	2		0700-2100	
E68 General Exc. Dozer		Beairst	to, Kyle	2		0700-2100	
E23 Aliied WT		Benso	n, Dick	1		0700-2100	
E51 Pacific Ridgeline WT		Tripp,	Mark	1		0700-2100	
E56 Grayback WT		Lowder	n, Willie	1		0700-2100	
E-58 Salemander Incident Services WT		Wiest	, Mark	1		0700-2100	
E-59 Ketchum Const.		James K	(etchum	1		0700-2100	
Prevention/Patrol P21		Shelly	Steiner	2		0700-2100	
		-					
C Mork Assissments		1		L			
6. Work Assignments:							
Stage / work on suppression activity dire	cted by Duty Offic	cer					
Patrol as directed by duty Officer							
1							
7.0							
7. Special Instructions:			. ,				
Remain in communication with DO - Coo							
Be prepared for Initial Attack on District,	the Rouge River -	Siskiyou NF and	l adjoining land	ds			
8. Communications			T	T		T = =	I
Name		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ONION		MMAND	171.3875	67.0	164.9625	173.8	
RSF TAC		CTICAL	167.4250	67.0	167.4250	67.0	
A/G 51		o Ground	168.3125	<b> </b>	168.3125		
AIDOLIADD	16 AIF	RGUARD	168.6250	1	168.6250	T1 - 110.9	EMERGENCY USE ONL
AIRGUARD	10 / //	100/1112	100.0200		100,000		
	Duane Miller / M		100.0200	RESL	1		

1. Incident Name:		2. Operat			3. <sub>V</sub>					
Slater Fire		Date From			Branch:					
		Time From	m: 0800	Time To: 2000	Division:					
4. Operations Person	4. Operations Personnel: Name Contact Number(s									
Operations Section Cl	nief: K <u>. Isma</u>	aili (8954)	541-41	5-1175	Group: <sup>199</sup>					
Branch Direc	ctor:	····	<del></del>		Staging Area:					
Division/Group Superv	isor: T. Dav	idson 541	-778 <del>-4</del> 46	33						
5. Resources Assign	ed:		ည		Reporting Location,					
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information					
E78	Miles B	Broman	4	503-949-4846	Stevenson, Covey, Havey					
B71	Tom Me	emards	2	503-437-0192	Aavon McLaughlin					
Interface 24	Matt F	ischer	3	541-990-2865	Grazier, Watson					
WT 181	Jane A	Alguire	2	503-302-3260	Josh Miller					
B92	Josh Da	alrmple	2	503-510-9744	Dena Salee-Poc					
8962										
Meet with group super	6. Work Assignments:  Meet with group superviser.									
7. Special Instruction	ns:									
					•					
8. Communications	(radio and/o	r phone co	ntact nur	nbers needed for this assignment):						
Name/Function		•		ontact: indicate cell, pager, or radio (	frequency/system/channel)					
Tac 6		1:	54.070							
IV FD /		<u>R</u>	ec 154.1	90, Tx 153.890 Pl 167.9						
Tac 3 Repeater /	Command	R	ec 153.8	30, TX 150.790 PI 118.8						
		<del></del>								
9. Prepared by: Nan	ne: Tim Sta	су	Posi	Ition/Title:Sign	ature:					
ICS 204	IAP Page		Date	e/Time: 9/10/20 1920						
	•	. <del>-</del>								

1. Incident Name:		2. Operati			3. <sub>V</sub>
Slater Fire		Date From			Branch:
		Time From	1: 0800	Time To: 2000	1
4. Operations Personr	rel: <u>Name</u>			Contact Number(s)	Division:
Operations Section Chi	lef: K <u>. Isma</u>	lli (8954)	<u>541-41</u>	5-1175	Group: Holland Loop
Branch Direct	or:				Staging Area:
Division/Group Supervis	sor: R. DeL	onge (541)	<u>659 - 5</u>	501	
5. Resources Assigne	d:		S		Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
8942					
8906					
8963					
8902			<del></del>		
8961			<del></del>		
	<del></del>				
	·			,	
6. Work Assignments: Meet with Group Super	visor.				
7. Special instructions	5:				
	adio and/or			nbers needed for this assignment):	
Name/Function			-	ontact: indicate cell, pager, or radio (	requency/system/channel)
Tac 5		<del></del>	4.250 c 154 1	90, Tx 153.890 Pl 167.9	
IV FD / RV Tac 3 Repeater /				30, Tx 150.790 Pl 118.8	<del></del>
/ / / / / / / / / / / / / / / / / / / /			- 100.0	00, 12 100,100   1 110,0	1071-11-11-11-11-11-11-11-11-11-11-11-11-1
9. Prepared by: Name	· Tim Sta		Poei	tion/Title: Sign	ature:
ICS 204	IAP Page			e/Time: 9/10/2020 1920	utui 6.
	aAc	<u>' — — ,                                  </u>	Date	# ( mile)	

1. Incident Name:			ational Pe			3. <sub>V</sub>
Slater Fire			om: 9/11/2			Branch:
		L	om: 0800	Time To: 20	000	<b>M.</b> 1-1-1
4. Operations Person	nel: <u>Name</u>	!		Contact N	Number(s)	Division:
Operations Section Cl	nief: K <u>. Isma</u>	ill (8954)	541-41	5-1175		Group: I.A.
Branch Direc	ctor:					Staging Area:
Division/Group Superv	risor: J <u>eff G</u> a	avlik				
5. Resources Assign	ed:					Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pag frequency, etc.)	ger, radio	Special Equipment and Supplies, Remarks, Notes, Information
RV7	Jeff G	avlik				
7308						
7519						
7544						
		··· · · · · · · · · · · · · · · · · ·				
6. Work Assignments Meet with assigned Ta	sk Force Le	ader.				
7. Special instruction	15:					
		·				
1	radio and/or	-		nbers needed for this assiç	•	
Name/Function	······································				, or radio (f	requency/system/channel)
IV FD /				90, Tx 153.890 Pl 167.9		·
RV Tac 3 Repeater /	Command	<u> </u>	xec 153.83	30, Tx 150.790 Pl 118.8		
					<del></del>	
	Time Ci-					
9. Prepared by: Nam				tion/Title:	Signa	ature:
ICS 204	IAP Page	<u> </u>	Date	e/Time: 9/10/2020 1925		

1. Incident Name:		rational Pe		<b>3</b> .
Slater Fire	1	rom: 9/11/2		Branch:
	Time F	rom: 0800	Time To: 2000	
4. Operations Person	inel: <u>Name</u>	"	Contact Number(s)	Division:
Operations Section C	hief: K <u>. Ismaili (8954</u>	<u>) 541-41</u>	5-1175	Group: Takilma
Branch Dire	ctor:	· · · · · ·		Staging Area:
Division/Group Superv	risor: Brandon Rigau	ıd 719-650	0-1575	
5. Resources Assign	ed:	ર		Reporting Location,
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
2151	B. Spence	2	541-219-6785	C. Bishop
341	Chris Wade	2	541-977-0627	Blair Joanette
3344	Pat Lynch	2	541-417-2330	Scott Perez
103	Williamson		541-480-3854	
8945				
Meet with Group Supe				······································
7. Special Instruction SAFETY: Trees are a	ns: ctively falling off Ha	ppy Camp I	Road and there are many "widow mal	«ers" in that area.
8. Communications	radio and/or phone	contact nur	nbers needed for this assignment):	
Name/Function		-	ontact: indicate cell, pager, or radio (1	requency/system/channel)
Tac 4 /		154.220		<del></del>
IV FD /			90, Tx 153.890 PI 167.9	
RV TAC 3 Repeater/	Command	Rec 153.8	30, Tx 150.790 Pl 118.8	
9. Prepared by: Nam	ne: Tim Stacy	Posi	ition/Title:Sign	ature:
ICS 204	IAP Page	Date	e/Time: 9/10/2020 1915	
	, · · · · · · · · · · · · · · · · · · ·	L		<del></del>

1. Incident Name:		2. Opera			3. <sub>V</sub>
Slater Fire		Date From			Branch:
		Time Fro	m: 0800		
4. Operations Person	nel: <u>Name</u>	!		Contact Number(s)	Division:
Operations Section Ch	nief: K <u>amror</u>	r Ismaili 5	<del>41-415-</del> 1	1175	Group: Wildfire Defense
Branch Direc	tor:		<del></del>		Staging Area:
Division/Group Superv	isor: Mike H	lardey 53	0-317-98	300	
5. Resources Assigne	ed:		ջ		Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
E-633	Travis Sta	ndingrock	2	406-218-0062	Taylor Hilco
E-544	Joe E	neim	2	707-601-6069	Camron Moon
			ļ		
			ļ		
			,	· · · · · · · · · · · · · · · · · · ·	
6. Work Assignments				·	
7. Special Instruction	8:				
· ·	radio and/o			mbers needed for this assignment):	
Name/Function Tactical	<del></del>		<u>rimary Co</u> 58.4075,	ontact: indicate cell, pager, or radio (f	requency/system/channel)
1 aonai			<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11174.0	
		<del> </del>		M	
9. Prepared by: Nam	e: Tim Sta	су	Posi	ition/Title:Sign	ature:
ICS 204	IAP Page	·	Date	e/Time: 9/10/20 1910	

							Time Drenared	Postod	Date C	Date Prepared		Prenared By	8
AIF	AIR OPERATIONS SUMMARY	ONS SNO	MMAR	<u>S</u>	-220	-	1500	00	Thursday, S	Thursday, September 10, 2020		Staci Dickson	on
Incident Nam	incident Name / Number		Sunrise Startup	Startup	Cutoff	Sunset	Shutdown	own	Operation	Operational Period - Date	_	Operational Period - Time	od - Time
Slater / C	CA-KNF-7035		6:40	7:10	19:58	19:28	19:58	58	Friday Se	Friday September 11, 2020		0700-2100	0
1 3	Safety Notes,	Hazards, A	ir Operat	lons Spe	cial Equipm	ent, etc.	Helibase information	formation	TFR	TFR Information	Res	Rescue Ship Information	ormation
TRAC	TRACK ALL DIPSITE LOCATIONS / GALLONS TAKEN	TE LOCATIC	NS / GAI	LLONS T	AKEN.		Name	Name Scott Valley	Request #	0/ 9018		Day Holst	Night Hofst
TRA	TRACK ALL DROPS FOR COST SHARE PURPOSES.	S FOR CO	ST SHAR	E PURPO	SES.		Latitude N41 33.47	N41 33.47	Polygon:	¥N	Мать	e Copter 4	NVG NVG
All GPS DATA TO BE COLLECTED IN DEGREES, DECIMAL MINUTES FORMAT.	BE COLLECT	ED IN DEG	REES. DE	CIMAL	INUTES FO	RMAT.	Longitude W122 51.30	W122 51.30	Altitude:	12,000 MSL	Phone	e 805-284-1848	Glenn Dupont
Dips from Keily Lake must be dropped North of Klammath Kiver and South of Uregon Border	nust be droppe	d North of K		diver and	south of Ore	gon border				L B	Make/Model	EH-1N	Santa Barbara
AVOID Aenal Application of Retardant / Foam / Agent within 300° of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Araas immediately Notify the AOBD and Provide the Following	on of Retardant / Dropoed Within 1	Foam / Agent	within 300° c nmediately f	of Waterway Votify the AC	s, Bodies of M JBD and Provi	fater, etc. de the Following	Name		Centerpoint:	Long	Location		
Information: L.	at / Long, Estimat	ed Number of	Gallons and	a Map Det	ailing The Area	,	Latitude		NOTAMS:		Reque	Request Procedure for These Aircraft:	hese Aircraft:
Assess mission complexity and the benefit/risk	on complex	ity and th	e bene	_	of the mission.	ssion.	Longitude		Frequency	133.0250	_	Incident Communications	ications
	•	•					(use page 2 if needed)	if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html		See Medical Plan For Additional Info	dditional Info
Frequencles	¥	Tone	≈		Tone	AM / FM	Position	Name	Пе	Phone	T	Trainee	Phone
Command	164.7000		172.2750	85		FM	AOBD	Staci [	Staci Dickson	530-277-5153			
AIR / GROUND - COMMAND			166.6000	8		FM	ASGS	Ray Wilson	Alson	707-472-8088			
AIR / GROUND - TACTICAL			164.6000	000		FM	HEBM	Tyler (	Tyler Detrick	530-925-9668			
AIR / AIR ROTARY WING	120.2250		120,2250	250		AM							
AIR TACTICS	165.9875		165.9875	875							+		
Air Attack Briefing	134.3250		134.3250	220		AM	1						
TOLC						AM	HCO						
DECK	163.1000		163.1000	8		FW	HCCO			7000		ì	200 001 0000
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	20	156.7 (6)	¥.	ATGS	9 00	lom Bagweii	230-280-002	288	isaac riamey	330-904-0505
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.6250	250		FW	AIGS	`L.	Jeit Keiser	030-030-1030	$\frac{1}{1}$		
	ļ				뜊	HELICOPTERS ( Use page 2 if Needed	se page 2 if N	eeded )		1	ŀ		
FAA# Type	Make/Model Helibase	Helibase	Avail	Start	Re	Remarks	FAA#	Туре	Make/Model Helibase	Helibase Avail	Start	8	Remarks
N402PJ 3	Bell 407	Scott Valley	0200	0800	H503	3 PSD			-				
NOORET 9	Rell 205++	Scott Valley	0700	0800	H506	S PSD						-	
NZ05GH 2	CHIH	Scott Valley	0020	0800									
-	Bell 205A1	Scott Valley	0200	0800	H502 Share	Shared W/Red Salmon							
N625CK 1	S61	Enroute									-	+	
					3	FIXED WING ( Use Page 2 If Needed )	e Page 2 If Ne	f pepe		ŀ	ł		
FAA# Type	Make/Model	Base	Avail	Start	Remarks		FAA#	Туре	Make/Model	Base Avail	Start	Remarks	
_	Aero Cmdr 690	Siskiyon	200	800	AA 05								
N840KB	Aero Cmdr 840	Siskiyou	200	800	AA OKB	304						1	
											+	+	
				T							<u> </u>	-	

# Lookouts Communications Escape Routes Safety Zones

# **SLATER FIRE**

Operation Period: Day 09/11/2020

# **SAFETY MESSAGE**

# POINT PROTECTION PLANNING

- Don't enter a burning structure unless you are trained, equipped, and authorized.
- Always stay mobile and wear all of your PPE.
- Back in equipment to allow for a quick escape.
- Coil a short, 1 ½", charged line with fog nozzle on your engine for safety and quick knock down capability.
- Don't make long hose lays. Keep at least 100 gallons of water reserve in your tank.
- Ensure good access and egress. Make sure you have a safety zone at the structure, or have a plan to get to one when the fire approaches.
- Check the road system before the fire approaches. Know bridge limits, alternate access routes, and turnarounds for your vehicle and other support vehicles.
- Determine if residents are home. Leave inside and outside lights on regardless of the time of day, close the garage door.
- Check and mark hazmat; (ie. LPG, pesticides, and paint storage).
- Treat all powerlines as live around structures, generators my back feed the lines.

### MAJOR HAZARDS AND RISKS

Structure Protection	Fire Behavior	Fatigue
Driving	Steep Terrain	Powerlines
Communications	Firing Operations	Poison Oak

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

## **Mountain Driving**

- Driving presents one of the greatest risks faced by personnel on this incident.
- Drive defensively at appropriate speeds which allow you to react to meeting the unexpected.
- Be able to stop your vehicle within one half of the visible distance on blind curves.
- Driving demands your full attention.
- Pull off the road in a safe location when placing or receiving a cell phone call.
- Chock vehicles parked on slopes.
- Use backers whenever available.

# Maintain Situational Awareness at all times behind the wheel.

## Watch for Rolling Material

- Post lookout(s) to warn of rolling material and ignitions below the line.
- Consider locating line in a defensible position.
- Do you have two escape routes if rolling material ignites fuel below you?
- Can you adequately trench the line based on steepness of slope and soil conditions.

CIIMT 10 Safety Officers: Frank Pingiczer, Chuck Frank, Robert Hilfer(t)

# INCIDENT RISK ANALYSIS (ICS 215A) Slater Fire 09/11/2020 Day Shift

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	Point Protection	<ul> <li>Review WUI Firefighting in IRPG pgs. 12-16.</li> <li>Do not commit to stay in areas without adequate safety zones.</li> <li>Ensure you have adequate access and egress.</li> <li>Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zones.</li> <li>Look for propane tanks and other hazardous materials.</li> <li>Structures may have generators that may be putting power back into the lines.</li> </ul>
ALL	Fire Behavior	<ul> <li>Anticipate active fire behavior and rapid rates of spread.</li> <li>Establish and maintain LCES.</li> <li>Expect increased spot fires.</li> <li>Allow for adequate time to escape routes and safety zones.</li> <li>Large dead and down component.</li> </ul>
ALL	Fatigue	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor incoming resources for level of fatigue.</li> </ul>
ALL	Driving	<ul> <li>Narrow, steep, unforgiving native surfaced roads within the fire area.</li> <li>Watch for rocks and wildlife on Highway 96. Especially from dusk to dawn.</li> <li>Practice Defensive Driving Techniques.</li> <li>Be aware of livestock and wildlife in area.</li> <li>Use spotters when backing.</li> <li>Always use headlights.</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Observe posted speed limits.</li> </ul>
ALL	Steep Terrain and Rolling Material	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> </ul>
ALL	Powerlines	<ul> <li>Treat all powerlines as live. Some structures may have generators that may be putting power back into the lines.</li> <li>Review Powerline Safety section in IRPG pgs. 24-25.</li> <li>Communicate, Identify, Isolate, Deny Entry.</li> </ul>
ALL	Marijuana Plantations	<ul> <li>Stay away!!!</li> <li>Maintain situational awareness.</li> <li>Watch for open areas and sign of improvements or irrigation systems.</li> <li>Be aware of evidence that cultivation has occurred in the area.</li> <li>If you stumble upon an area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately.</li> </ul>
ALL	Firing Operations	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Qualified personnel for all assignments. Trainees to have qualified trainers.</li> <li>Required PPE to be worn by all personnel involved.</li> <li>Establish LCES prior to implementing burning operations.</li> </ul>
ALL	COVID	<ul> <li>Maintain 6' foot distance whenever possible.</li> <li>Utilize masks, frequent handwashing/sanitizing, disinfect common surfaces.</li> <li>Follow county Public Health guidelines. Monitor for symptoms.</li> </ul>
ALL	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pgs. 22-23.</li> <li>Post lookouts, road guards, spotters in areas where mop up is happening.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Limit exposure to work area as much as possible.</li> </ul>
ALL	Heat Related Illness (HRI)/ Dehydration	<ul> <li>Ensure adequate hydration. Drink at least 2 water to 1 sports drink.</li> <li>Take frequent breaks.</li> <li>Follow HRI protocols in IRPG pg. 109- 110.</li> <li>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.</li> </ul>
INCIDENT	Slater	DATE PREPARED:  OPERATIONAL PÉRIOD 09/11/2020 0600-1800 Prepared by Robert Hilfer (1)

## Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening	
□ Immediately separate yourself from other	
□ Notify supervisor if you or others expe	rience:
o Cough, more than expected	
o Shortness of breath or difficult	y breathing
o New loss of taste or smell	•
o Fever o Chills	
o Sore throat o Muscle pain	
Review and follow crew and division p	plans to isolate, triage, and transport symptomatic personnel.
Hygiene on the Fireline	
☐ Properly wash or sanitize your hands of	often, especially before and after eating or entering a public plac
and after coughing or sneezing.	
☐ Avoid handshakes and communal use	
	d hand wipes. Inform supervisor of needed resupply.
□ Disinfect high touch surfaces often:	
o Radios, phones, doors, pumps,	fuel cans, etc.
Social Distancing and Protective Ed	quipment
□ Initiate, practice, and remind others of	social distancing.
□ Conduct briefings and conversations o	utdoors and at least 6 feet apart.
□ Utilize face coverings as a tool when p	
☐ Clean or replace dirty face coverings, o	equipment, and PPE.
Communications	
	omplicate communications. Ensure effective sender/receiver
messaging.	r
Protect yourself, your crew, and yo	ur camni
Find more information: https://www.nwo	
ma more mormation <u>maps at the visitor</u>	SEGO WOO CHATTUS
<u>WILDLAND FI</u>	RE COVID-19 SCREENING TOOL
	d contact with a person known to be infected with the oronavirus (COVID-19)?
	rs, have you had any of the following symptoms?
+ Cough more than expected?	+ Shortness of breath or difficulty breathing?
+ Cough more than expected? + Fever? Chills?	+ Sore throat?
+ Nausea or vomiting?	+ Diarrhea?
+ New loss of taste or smell?	+ Fatigue outside your normal for firefighting?

- + Headache, outside your normal for firefighting?+ Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

### **MEDICAL PLAN (ICS 206)**

1. Incident Name:			2. Oper	ational Perio	d:	Date Fron	n: 9	)/11/20	Date To:	9/11/20
	Blater					Time Fror	n:	0600	Time To:	1800
3. EMS / Ambulance Services	s:									
Name			Location			Contact I	Numbe	er/Freq	Paran	nedics
Нарру Сатр			Нарру Сатр	, Ca		Comman	d or 53 3515	30-842-		Yes
Mount Shasta Ambu	ulance		Yreka, Ca	1		Comman	d or 53 3515	30-842-		Yes
										No
4. Air Rescue / Air Ambuland	e Services:									
Name		F	Phone / Frequ	lency		Туре о	f Aircra	aft & Ca	pability	
Mercy - Meford C	Or.	Comn	nand or (530)	842-3515		ALS Day	and N	ight Med	dical Ship	ALS
Airlink - Klamath F	alls	Сотп	nand or (530)	842-3515		ALS Day	and N	ight Med	dical Ship	ALS
PHI or REACH - Redo	ding, Ca	Comn	nand or (530	842-3515		ALS Day	and N	ight Med	dical Ship	ALS
Santa Barbara Fire "Copter 4	" - Redding,	Ca Comn	nand or (530	842-3515		Da	y and	Night He	oist	ALS
5. Hospitals:							. 1 81 [4			
<u>- 1.5.5 %                                </u>	T	Address	Contact I	Number(s)	Т	ravel Time				
Hospital Name	Lat &	Long Helipad	Freq	uency	A	ir Grou		rauma Center	Burn Center	Helipad
Fairchild Medical Center	444 Bruce S	St. Yreka, Ca. 96097	(530) 8	42-6292	10 M	IIns. 90 M	ine La	evel 4		<b>~</b>
rairchild Medical Center	N 40 26.2	50 x W120 37.728			] '''	11115.   50 141	1113.	EVCI 14	🗀	
Rogue Reginal Medical Center		amett Rd. Medford, Or. 97504	(541) 7	89-7132	20 N	IIns. 18	- 116	evel 2		Z
,g	N 42 19.0	79 x W 122 49.903	Tx/Rx	155.340	1	Min	is.			
Maria Madical Cantas	2175 Rosali	ine Ave. Redding, Ca	(530) 2	25-7201	40 N	ino 24	0	Laval 3		<b>8</b> 23
Mercy Medical Center	N 40 34.32	25 x W 122 23.700			1 40 10	illis.   Min	is.	Level 2		
U.C. Davis Medical Center		Stockton Blvd. nento, Ca. 95817	3790 B	16) 734- um (916) 734- 336	11	Hr. 6 H	-tr	Level 1	<b>Z</b>	
	N 38 33.2	92 x W 121 27.326	Tx/Rx	155.340	<u> </u>					
6. Special Medical Emergend	cy Procedui	res	Update	and discuss	with	assigned	resou	ırces 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 utili	zed for rescue. If a	ssets are us	ed, coordinate	e with	Air Operat	ions.			
7. Remote Aid Stations										
	Point of C	ontact:								
	Equipmer	nt Available on site	<b>)</b> :		-					
	Ambuland	ce ETA:	Air			Ground			······································	
8. Prepared by (Medical Unit	t Leader):		I	. 1		1				
		Patrick Young		·····	Sign	nature:				<del></del>
9. Approved by (Safety Office	er):	Frank Pingiczer			Sign	nature:			<u></u>	
ICS 206				Date/Tim	10:			08/15/	2020	

### **MEDICAL PLAN (ICS 206)**

1. Incident Name:				2	2. Opera	itional Perio	d:	Date	From:	9/11/20	Date To:	9/11/20
Slater - 1	Wild River	8						Time	From:	0600	Time To:	1800
3. EMS / Ambulance Services	:								· · · · · · · · · · · · · · · · · · ·			
Name				Ŀ	ocation			Con	tact Num	ber/Freq	Paran	nedics
AMR Ambulance	3		G	3rant	ts Pass,	Or.		Cor	nmand o	r IV RPT		Yes
									<del></del>			No
			· · · · · · · · · · · · · · · · · · ·					<b></b>				No
4. Air Rescue / Air Ambulanc	e Services	:						•			<del></del>	
Name			Ph	none	/ Frequ	ency		Ту	pe of Air	craft & Ca	pability	
Mercy - Meford O	r,		Coi	mma	and or IV	/ RPT		ALS	Day and	Night Med	lical Ship	ALS
Airlink - Klamath Fa	ails		Coi	mma	and or IV	/ RPT		_		Night Med		ALS
PHI or REACH - Redd	ing, Ca		Coi	mma	and or IV	RPT		<del> </del>		Night Med		ALS
Santa Barbara Fire "Copter 4"	- <del></del>	Ca			and or IV					d Night H		ALS
5. Hospitals:								<u> </u>		<u>-</u>		L
	<u> </u>	Addre	ess	Co	ontact N	umber(s)	Т	ravel	Time	<u> </u>		<u> </u>
Hospital Name	<u> </u>		Helipad		Frequ	<del></del>	A		Ground	Trauma Center	Burn Center	Helipad
1 Popular ramo			y Ave. Grants				<del>  ^</del>		Stourid	Certici	Ceritei	rienpau
Three Rivers Medical Center		Pass,			(541) 47	2-7061	10 M	lins.	45 Mlns.	Level 3		
Rogue Reginal Medical Center		arnett Or. 97	Rd. Medford, 504		(541) 78	9-7132	20 M	lins.	90 Mins.	Level 2		
	N 42 19.0	)79 x V	V 122 49.903		Tx/Rx 1	55.340	<u> </u>					
Providence Medical Center	1111 Crate	r Lake Or.	Ave. Medford,		(541) 20	1-4000	40 N	fins.	90 Mins.	Level 3		<b>Z</b>
	N 42 19.0	70 x V	N 122 49.900				l .					
U.C. Davis Medical Center			ton Blvd. Ca. 95817	3790	ER (916 Bui 36:	n (916) 734-	11	Нr.	6 Hr	Level 1	<b>V</b>	<b>~</b>
			V 121 27.326		Tx/Rx 1	55.340						
6. Special Medical Emergenc	y Procedu	res	· · · · · · · · · · · · · · · · · · ·	ι	Jpdate a	and discuss	with	assig	ned res	ources da	lly	
Fireline EMT / Medic's Division / Branch Location												
Air Hoist site location site:							<del></del>		· ·			
Lat / Long / Elevation:												
Helispot: Lat / Long / Elevation:										-		
☐ Check box if aviation ass	sets are utili	ized fo	or rescue. If as	sets	are use	d, coordinate	with	Air O	perations			
7. Remote Ald Stations												
	Point of C	Conta	ct:									
	Equipme	nt Ava	ailable on site:				•••					
	Ambulan	ce ET	'A:		Air			Gro	und		,	
8. Prepared by (Medical Unit	Leader):			L		L. ,	Γ	1	······································	. <del></del>	<del></del>	<del></del>
	<u>'</u>	Patri	ck Young				Sigr	nature	):			
9. Approved by (Safety Office	er):	Fran	k Pingiczer				Sigr	ature	e:			
ICS 206						Date/Tim		• •		08/15/2	2020	·· <del>···</del>

### **MEDICAL PLAN (ICS 206)**

1. incident Name:				2. Oper	ational Perio	od:	Date	From:	9/11/20	Date To:	9/11/20
Slater	- Gasquet				<u> </u>		Time	From:	0600	Time To:	1800
3. EMS / Ambulance Services	) <b>:</b>										
Name				Location			Con	tact Num	ber/Freq	Paran	nedics
				•				Comma	and		No
											·
									-		No
4. Air Rescue / Air Ambulanc	e Services	:									
Name		1	Р	hone / Frequ	iency		Ту	pe of Air	craft & Ca	pability	
Mercy - Meford C	)r.		Comm	and or (707)	441-3644		ALS	Day and	Night Med	lical Ship	ALS
Santa Barbara Fire "Copter 4"	' - Redding,	Ca	Comm	and or (707)	441-3644			Day an	d Night Ho	oist	ALS
											ALS
											ALS
5. Hospitals:											
		Addre	ss	Contact N	lumber(s)	Т	ravel `	Time	Trauma	Burn	
Hospital Name	Lat &	Long	Helipad	Frequ	Jency	A	ir	Ground	Center	Center	Helipad
Sutter Coast Hospital	800 Washir	ngton B City, C	llvd. Crescent a.	(707) 4	64-8888	N/	Α	25 Mins.	EDAT		
	N 41 43'	41 x W	V122 38' 69								
Rogue Reginal Medical Center		Or. 975		(541) 7	89-7132	30 M	lins.	120 Mins.	Level 2		
	<u> </u>		/ 122 49.903	Tx/Rx 1	155.340	ļ					
Three Rivers Medical Center		Pass, C		(541) 4	72-7081	30 M	lins.	90 Mins.	Level 3		· 🔽
	N 40 34.3	25 x W	V 122 23.700	ED (04	A) =A4	ļ					
U.C. Davis Medical Center			on Blvd. Ca. 95817	3790 Bu	6) 734- ırn (916) 734- 336	2+	dr.	7 Hr	Level 1		
	N 38 33.2	292 x W	/ 121 27.326	Tx/Rx	155.340	1					
6. Special Medical Emergenc	y Procedu	res		Update	and discuss	with	assig	ned res	ources da	lly	
Fireline EMT / Medic's Division / Branch Location			·								
Air Hoist site location site:										<del></del>	
Lat / Long / Elevation:											
Helispot:   Lat / Long / Elevation:											
☐ Check box if aviation as	sets are utili	ized fo	r rescue. If as	ssets are use	ed, coordinate	with	Air Op	perations			
7. Remote Aid Stations											
	Point of C	Contac	ot:							····	
	Equipme	nt Ava	illable on site	:	···						
	Ambulan	ce ETA	A:	Air			Grou	und			
8. Prepared by (Medical Unit	Leader):	Patric	ck Young	<u> </u>		Sian	ature	):		. , .	
9. Approved by (Safety Offic	er):		k Pingiczer				ature				<del> </del>
ICS 206					Date/Tim				08/15/2	2020	

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1002	TODAIL - COZ	CN - PADIO COMIN	COMMONIA		5		INFORMA HON/BASIC
1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	i Period:		
Slater		Date:	09/10/2020 Date From:		09/11/20	Date To:	09/11/20
Incident Channels	nels	Time:	1930	1930 Time From:	0600	Time To:	1800
4. Communications							
Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1 COMMAND	ORG RPT	COMMAND	172.2750		164.7000		Tone: 2 (Lake), 3 (Baldy), 11 (Slater)
2 TACTICAL	NIFC T1	Div A	168.0500		168.0500	Т6 - 156.7	
3 TACTICAL	NIFC T3	DIV F	168.6000		168.6000	T6 - 156.7	
4 TACTICAL	NIFC T5	DIV T/Z	166.7250		166.7250	T6 - 156.7	
5 TACTICAL	NIFC T6	M AIG	166.7750		166.7750	T6 - 156.7	
6 TACTICAL	NIFC T7	Unassigned	168.2500		168.2500	T6 - 156.7	
7 TACTICAL	R5 T5	Unassigned	167.1125		167.1125	Т6 - 156.7	
8 TACTICAL	R5 T6	Unassigned	168.2375		168.2375	T6 - 156.7	
9 S.C. SHERIFF	SCSO RP	S.C SHERIFF	155.3100		154.7700	T4 - 136.5	
10 SIX RIVERS FN	SRF FN	SIX RIVERS NF ECC	172.3750		164.1750		T-1(MONKEY) T-4 (SHIP) T-12 (GORDON)
11 ROG-SIS FN	ROG FN	ROGUE SISKIYOU ECC	171.3875		164.9625		T-31 (BOLAN)
12							
13 A/G COMMAND	A/G CMD	Air to Ground	166.6000		166.6000		
14 TACTICAL	A/G TAC	A/G TACTICAL	164.6000		164.6000		
15 MEDICAL	CALCORD	MEDICAL	156.0750		156.0750	Т6 - 156.7	For Medical Emergencies
16 AIRGUARD	AIRGUARD	MEDICAL	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
17							
18							
19							
20						-	
5. Special Instructions							
6. Prepared by (Communications Unit Leader): Name: RICK STONE	ations Unit Leader)	Name: RICK STONE			Signature: /s	Signature: /s/ Rick Stone 9/10	/10
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ICLASSIFIED INFORT	MATION//BASIC		NIMS IAP	Date/Time:	9/10/20	2020

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED LINGLASSIFIED NUTOBNATION//BAS

Production of the Production o							CONTINUED IN CONTI
1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	ai Period:		
Slater		Date:	09/10/2020 Date From:	Date From:	09/11/20	Date To:	09/11/20
Wild Rivers Fire - Group 9	- Group 9	Time:		1930 Time From:	0600	Time To:	1800
4. Communications							
Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1 COMMAND	ONION	Siskiyou East - Onion	171.3875	67.0	164.9625	173.8	
2 COMMAND	BOLAN	Siskiyou East - Bolan	171.3875	67.0	164.9625	186.2	
3 COMMAND	FIDDLER	Siskiyou East - Fiddle	171.3875	67.0	164.9625	179.9	
4 COMMAND	ODFLTGRY	Little Grayback	151.1450		159.2850	151.4	
5 COMMAND	ODF SEXT	Sexton	151.1450		159.2850	179.9	
6 REPEATER	IV RPTR	Illinois Valley Repeat	154.1900	167.9	153.8900	167.9	
7 TACTICAL	RSF TAC	RSF TAC	167.4250	67.0	167.4250	67.0	
8 TACTICAL	NIFC T2	NIFC Tac 2	168.2000		168.2000		
9 TACTICAL	ODF RED	ODF - Red Net	151.3400		151.3400	156.7	
10 TACTICAL	ODF WHT	ODF - White Net	151.3100		151.3100	156.7	
11 TACTICAL	RV TAC2	Rogue Valley - Tac 2	159.2400	156.7	159.2400	156.7	
12 TACTICAL	RV TAC3	Rogue Valley - Tac 3	153.8300	141.3	153.8300	141.3	
13 TACTICAL	RSF PRO1	Rogue/Siskiyou - Proj 1	169.1750	67.0	169.1750	67.0	
14 Air to Ground	A/G 62	OR02 - Air to Ground 62	169.3625		169.3625		
15 Air to Ground	A/G 51	OR02 - Air to Ground 51	168.3125		168.3125		
16 AIRGUARD	AIRGUARD	AIRGUARD	168.6250		168.6250	T1 - 110.9	
17							
18							
19			:				
20							
5. Special instructions							
6. Prepared by (Communications Unit Leader): Name: RICK STONE	tions Unit Leader):	Name: RICK STONE			Signature:		
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC	LASSIFIED INFORM	MATION//BASIC		PARTS SAME	Date/Time:	09/10/20	1930

# **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

							7	
1. Incident Name: Slater Fire	- N	2. Date/Time Prepared: Date: 9/10/20	repared:			3. <b>O</b>	3. Operational Period: Date From: 9/11/20	riod:  Date To: 9/11/20
Gasquet Group		Time: 1840				Time	Time From: 0800	
4. Basic Radio Channel Use:								
Zone Ch Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
Tactical	TAC 6	199 Group	z	154.070	z	154.070	>	
Tactical T/	TAC 5	Holland Loop Group	z	154.250	z	154.250	>	
Tactical T/	TAC 4	Takilma Group	Z	154.220	Z	154.220	>	
Command	RV TAC 3 Repeater	Command	z	153.830	z	150.790	>	Tx Pl 118.8
Dispatch Ilii Re	llinois Valley Fire Repeater	Initial Attack	z	154.190	z	153.890	Α	Tx Pl 167.9
Tactical T/	TAC 1	Initial Attack	Z	154.280	z	154.280	Þ	
5. Special instructions:								
6. Prepared by (Communications Unit Leader):	s Unit Leader): Name:	Tim Stacy				Signature:	e:	
ICS 205	IAP Page		Date/Time:	Date/Time: 9/10/2020 1930	1930			





# California Interagency Incident Management Team 10 WATER USAGE LOG

NCY ID / VEN UEST#		í.e Strike	Team 1110	OC, Acme Wat	er Tenders
VATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Galtons Used	Property Owner / Contact Number if known **
· · · · · · · · · · · · · · · · · · ·					
			:		
· · · · · · · · · · · · · · · · · · ·					
<del> </del>					
		-			
		·			
·				-	
		<u> </u>			
			† · · · · ·		

The intent of this document is intended to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

Date & Time order was Placed:	Order # (DIVS+#)	Location & Time for Delivery (DIV, LZ, DP, Lat Long)	Mode Of Delivery
			(Driver/Helo/DIVS to pick up)
		Lat:	
		Long:	
Order received in Communications by (Name):			Time:
Order shipped to line by (Name): (Send this sheet to	the line with the or	der)	Time:

				· · · · · · · · · · · · · · · · · · ·	
#	Item	<del></del> -		***************************************	
1	1,000 Foot Hose Lay includes the following:				
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls H	lose; 10, 1½" Gate	d Wyes; 1	0, 1½" to 1" reducers, 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the following:	Amount			
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls H		d Wves: 2	0. 1%" to 1" reducers. 20. 1" nozzles	· · · · · · · · · · · · · · · · · · ·
3	3,000 Foot Hose Lay includes the following		· · · · · · · · · · · · · · · · · · ·		
	30, 100'x1%" Rolls Hose; 30, 100'x1" Rolls H	lose; 30, 1½" Gate	d Wyes; 3	0, 1½" to 1" reducers, 30, 1" nozzles	
#	Item	Amount	#	item	Amount
4	Hose (50') garden, ¾"		30	Gas Unleaded (Gallons)	
5	Hose (100'), 1"		31	Fuel, Diesel (Gallons)	
6	Hose (100'), 1½"		32	Oil 2 Cycle (Pints)	
7	Nozzle, Garden, ¾"			Bar Oil (Qts)	
8	Nozzie, Forester, 1"		34	Drip Torch (ea)	
9	Nozzle, KK Type, 1"			Drip Torch Mix 3.5:1.5 (gallon)	
10	Nozzle, K KType, 1½"		36	Fuses (Boxes or Cases?)	
_	Wye, Gated, ¾"			Flare Gun Rounds (12/BX)	1
12	Wye, Gated, 1"			Cartridge #6 purple (box)	
13	Wye, Gated, 1½"			Batteries "AA" PK G (24/PK G/BX	
14	Inline-Tee, 1x1x¾"	*****		Ribbon, Flagging (Specify Color	
15	Inline-Tee, 1x1x1"			Water, Cubies	
16	Inline-Tee, (1½" x 1")			Water, Bottled, Cases	
	Reducer, 1"x ¾"			Gatorade, Cases	
	Reducer, 1½"x 1"			M RE (12/BX)	
19	Increaser, ¾" x 1"			Heavy Mill Plastic	
20	Increaser, 1"x 1½"			Washcloth, waterless, cleansing	
	Foam 5 gal			Wrap, Structure 54"x 300'	
	Foam 4 oz (For Backpack Pump)			Sprinkler Kit	
	Backpack Pump			Mark 3 Pump	
_	Pumpkin (Gallons?)			Mark 3 Pump Kit - w/10 gal mixed fuel	
25				Chainsaw Kit	
26	Shovel			Mop-Up Kit, 3-Wand	
27	Pulaski			Pump Kit, Lightweight, 2 Cycle	
28	Combi Tool			Gas, Raw and 2 qts 2-cycle oil, ea	
	McCloud			Lightweight Pump Kit-Cache w/Sgal fuel	
					-
$\Box$					
			<del></del>	<u> </u>	
	<u> </u>			<u> </u>	<u></u>

	UN	IIT LOG (I					
. Incident Name:		2. Op	erational Period:	Date From:		Date To:	
Slater			4 11-14 1 4 - 7	Time From:	0600	Time To:	1800
. Unit Name/Designators			4. Unit Leader (	Name and ICS	rosition)		
. Personnel Assigned/Designator	s						
NAME		IC	S POSITION		HOME I	BASE	
		<u> </u>					
Au, 11 4 - 9 - 1				<u> </u>			
		+					
	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·		<del></del>
			•	•		-,.	
		*					
	·						
		<u> </u>		:			
			•				
		<del></del>					
				·			
	1			1			
. Activity Log (Continue on Reverse	e)		MAJOR E	1			
). Activity Log (Continue on Reverse TIME			MAJOR E	1			
	1		MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			
			MAJOR E	1			

### **MEDICAL PLAN (ICS 206 WF)**

Medical Incident Report

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

			: INCIDENT COMM. E RESPONSE FRO			SITION AND ANNOUNCE DISPATCH.
Use the fo	llowing ite	ms to commu	nicate situati	ion to com	municatio	ns/dispatch.
1. CONTACT COMMUNIC. Ex: "Communications, Did 2. INCIDENT STATUS: Pro	v. Alpha. Stand-by fo ovide incident summ	or Emergency Traffic." ary (including number o	f patients) and command	structure.		
Ex: "Communications, I ha Trout Meadow Medical, IC is Ti				esting air ambuland	e to Forest Road	1 at (Lat./Long.) This will be the
Severity of Emergency / T Priority	ransport   Yi	ED / PRIORITY 1 Lif Ex: Unconscious, difficu ELLOW / PRIORITY Ex: Significant trauma, u	e or limb threatening ulty breathing, bleeding se 2 Serious Injury or Ill unable to walk, 2° – 3° bur Minor Injury or illnes	everely, 2° – 3° burn Iness. Evacuati rns not more than 1	s more than 4 palr on may be DEL -3 palm sizes.	n sizes, heat stroke, disoriented.
Nature of Injury or Illn &	ess					mary of Injury or Illness ious, Struck by Falling Tree)
Mechanism of Injur	•					ulance / Short Haul/Hoist
Transport Reques					Groun	ed Ambulance / Other re Location & Lat. / Long.
Patient Location						(WGS84)
Incident Name						phic Name + "Medical" out Meadow Medical)
On-Scene Incident Comr	nander				Name of on-s Incide	cene IC of Incident within an ent (Ex: TFLD Jones)
Patient Care						e of Care Provider Ex: EMT Smith)
3. INITIAL PATIENT ASSE			atient as applicable (start w	ith the most severe p	atient)	
Agency Affiliation: (NO NA				ector	Local Gov	ernment
Assessment: Age:	Weig	3nt: 	Chief Complaint:			
(If Pertinent to Injury)	Skin Signs:	Le	evel of Consciousness	:	B/P: F	IR: RR:
Treatment:		•				
4. TRANSPORT PLAN:						
Evacuation Location (if diffe	erent): (Descriptiv	e Location (drop poir	nt, intersection, etc.) o	r Lat. / Long.) Pi	atient's ETA to E	vacuation Location:
Helispot / Extraction Site S	ze and Hazards:					
5. ADDITIONAL RESOUR	CES / EQUIPMEN	T NEEDS:				
Example: Paramedic/EMT, Cr						HAZMAT, Extrication
6. COMMUNICATIONS: 1d		Ground EMS Freque Receive (RX)	roies and Hospital ( Tone/NAC *			L Tono/NAC *
Function Channel N COMMAND	lame/Number	Receive (RX)	rone/NAC	rrans	smit (TX)	Tone/NAC *
			•			
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: Consider a head.	derations: If primal	y options fail, what ac	tions can be implement	ted in conjunction	with primary eva	cuation method? Be thinking
8. ADDITIONAL INFORMA	ATION: Updates/Co	hanges, etc.				
	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		sources ordere our level of train				
	ert. Keep Caln		<b>3</b> .			
Think	Clearly. Act [	Decisively.				