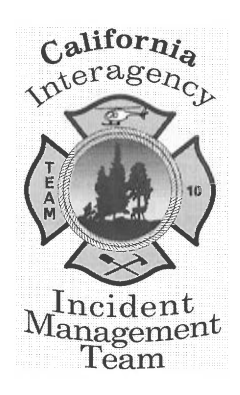
# Sunday

# INCIDENT ACTION PLAN SLATER INCIDENT

CA-KNF-7035 P5NKM3



**DAY SHIFT** 



9/13/2020 0600

9/13/2020 1800

Fire Information: (530) 324-2528

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

			HICIDEIL	1 06	Darciia Fa (	,,,,,,	,			
1. Incid	ent Name:			2. Ope	erational Period:	Date Fro		9/13/2020	Date To:	9/13/2020
		Slater				Time Fre	om:	0600	Time To:	1800
	ctive(s):				<del></del> .					
	ement Object									
	vide for respo osure.	nder an	nd public safety thro	ugh so	und risk manage	ment practi	ces inclu	ıding mitigati	ions for CC	)VID-19 
- Impi natu	lement strate <sub>:</sub> ıral and cultui	gies and rai resor	d tactics that have a urces by developing	hìgh li j and e	kelihood of succ executing plans to	ess to limit e nat are well	exposure understo	s to life, pro od.	perty, infra	astructure,
- Buil- com	d and maintai munities thro	in positiv ough pro	ive relationships bet ofessional engageme	ween a ent.	assigned resourc	es, coopera	ators, sta	keholders, a	ınd affecte	d
- Kee	p costs comn	nensura	ate with the values a	t risk b	y using thoughtf	ul business	processe	es.		
										:
Contro	J Objectives		_		·					
- Prio	ritize life safe	ety and p	point protection of va	alues a	at risk to reduce t	lhe exposure	e to life a	and property		
- Kee	p the fires no	irth of H	lwy 96 to limit the po	otential	for significant gr	rowth into th	ie Klamai	th NF.		
- Kee valu	p the fires we	est of Se	elad Creek and the A	Appleg	ate River to che	ck fire sprea	id onto p	rivate timber	dands and	other
- Kee	p the fires so	outh of th	ne 46 Road and the	Sturgi	s Fork to preven	t further imp	acts to th	he Illinois Va	illey.	
- Kee terra		ist of Hv	wy 199, Shelly Creek	k and \	Whiskey Creek to	o reduce the	potentia	al fire size int	to inacces	sible
	•	upport t	he local units with in	ritial at	tack by maintain	ing a high s	tate of re	adiness		
Genera	al Situational	Awaren	ess:			-				
- Stee	ep and rugge	d terrain	n, critically dry and re	eceptiv	/e fuel beds, acti	ve area for t	fire histor	ry and droug	jht stresse	d trees.
- In th you	ne COVID-19 r family and to	environ o ensur	nment, high density p e all employees retu	ırn hon popula	tions or large gro ne safely, make	oups are par sure to prac	rticularly tice socia	at risk. To h al distancinç	elp protect J.	: yourself,
- Enh	anced hygier	ne (esp€	ecially handwashing	), PPE	. & monitoring pr	actices help	limit the	infection rat	te of first re	esponders.
5. Site S	Safety Plan Regi			Yes □						
	ed Site Safety P		cated at:							
	ent Action Plan			11		130				
	ICS 203		IC\$ 215A	<b>W</b>	Water Log	<b>2</b>	Supply O	rder Form		
52	ICS 204		ICS 220	123	Training Message			ion Repain Plai	n	
<b>S</b>	ICS 205	1	Facility Maps		Travel Map	<b>V</b>	COVID-19	9 Message		
4	ICS 206	W.	Weather Foreçast		Demob Plan	$\checkmark$	ICS 214			
	ICS 208		Fire Behavior		Finance Message	$\checkmark$	WF206 8	Life		
7, Prep	ared By:	John Ov	wen	Positio	on/Title: PSC	Signatu	re:	XC	7	
8. Appr	oved by Inciden	ıt Comma	ander:	Daren	Dalrymple	Signatu	re:	K Jones C	de Organ	<u>af</u> Oe
IC\$ 202										NIMS IAP

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

ncident Name:		2. Operation	nal Period: Date From:	9/13/2020	Date To:	9/13/2020	
Slater			Time From:	0600	Time To:	1800	
3. incident Commander(s) and Command	Staff		7. Operation Section	t			
IC/UC's	Daren Dairympie / Be	n Newburn (t)	Day Operations	Heather McRae /	Deputy Ops To	m Browning	
Deputy	Joe Malhaek		Deputy Operations	Tom Browning			
Safety Officer	F. Pingiczer / R. Hilfer	(t) / Charles Frank	Night Operations	Eric Petterson			
Night Safety Officer			Planning Ops	Dan George			
Information Officer	Adrienne Freeman / Oarren McMillin		Branch				
Lialson Officer	Tim Fike		Division/Group	Α	Gabe Foster /	Chris Ware(t)	
4. Agency/Organization Representatives	<u> </u>		Division/Graup	F	Ezra Stiles / M	latt Dickson(t)	
USFS - Xlamath NF AA	Kris Sexton		Division/Group	G	Unstaffed		
USF\$ - Rogue-Siskiyou NF AAREP	Merv George		Division/Group	Т	Gary McLende	on .	
USFS - Six River NF AAREP	Ted McArthur		Division/Group	\W	Adam Ernst (t	)	
CAL FIRE - Siskiyou Unit AA	Phil Anzo		Division/Group	Z	Mark Johnson / James Drummond		
, ,	Dave Larson		Division/Group		vermony sames brainingly		
Oregon Caves National Monument AA	Steve Mietz	·	Branch	in			
<del></del>	Bill Dean		Division/Group	N			
	Jeff Marszal		Division/Group	R	<del>                                     </del>	<del></del>	
	Jason Vela		Division/Group		<del>  -</del>	_	
	Jay Serena		Division/Group				
	Karl Houtman		Division/Group		<del>                                     </del>		
	Travis Snyder		Branch	V	Lucas Minten	/ Stemm Florida (4)	
	Lang Johnson		Division/Group	xx	Lucas Minton / Steve Clark (t)		
	Earl Crosby		Division/Group	UU .	Dave Delines	/Control Disease (LLC)	
<del></del>	Angela Davis		-	RR.	-	r (Smith River IHC)	
	Tessa LaFazio		Division/Group	-	Mike McCann		
	Ray Haupt		Division/Group	Structure Group	Joe Hyatt	<del></del> -	
	Daniel Maurer		Division/Group	_	<del>  -</del>		
5. Planning Section			Division/Group	1444	ļ		
Chief John Owen		······································	Branch	Vu	F. 6		
		h	Division/Group	MM	Tim Swink		
	Jeff Buscher / Matt Jo Duane Miller / Mike \		Division/Group		+	_	
	Dunkel / Jen Martin (t		Division/Group				
<del></del>	James Savage (t)		Division/Group	•	·	_	
Documentation Unit			Branch	130			
Human Resources Specialist	_		Division/Group	Р	Duane Frankli	n	
	Kim Deniz / Steve Wa	tershied	Division/Graup		- Commercial Commercia	···	
	Ken Larson		Division/Group		<del> </del>		
	Jeff Tonkin		Division/Group		1		
	Dana Clark (t)		Air Operations Branc	la l	Director.	Fenci District	
Training Tech Spec				ort Group Supervisor		Staci Dickson	
	Shane Neal / Zack Soh		<del>                                     </del>	cal Group Supervisor	+		
6. Logistics Section	Shorte Hear / Zack Still		Air Tactio			<u> </u>	
	Jack Costello		e elemented to the	Helibase Manager	r Tyler Detrick		
	Tracey Valentine		8. Finance/Administr			<u> </u>	
	<del></del>		<del></del>	Both Lopez			
Ordering Manager			-	Penny Portlock / Ju	ianita Cortez		
· · · · · · · · · · · · · · · · · · ·	Robin Davis / Sean Ca	γωοσαίτ)	Equipment Time				
Ground Support Unit	<del>_</del>		Personnel Time				
Communications Unit Richard Stone			Comp/Claims Unit	<u> </u>			
Communication Tech			Cost Unit	Sam Rapphahn			
Medical Unit	Pat Young						
Equipment Manager							
Food Unit Leader	Becky Baker			00			
Prepared By: Name:	John Owen	Position/Title:	PSC	Signature:	2		
ICS 203				- 1			





## Slater Fire Weather Forecast

FORECAST NO: 3 D PREDICTION FOR:

SHIFT DATE: FORECAST ISSUED: Sunday Day Shift September 13, 2020 1900 September 12, 2020 NAME OF FIRE: Slater Fire UNIT: KNF / CIIM Team 10

Incident Meteorologist: Jeff Tonkin

# ...Gusty Southwest Upper Slope and Ridge Winds Today...

**WEATHER DISCUSSION:** An upper trough of low pressure will approach the North Coast and remain off the coast through mid-week. This feature will bring gusty southwest winds to the highest elevations of the perimeter today and Monday. The increase in wind will be accompanied by higher RH values Tues and Wed, and the possibility of light rain showers.

### WEATHER FORECAST TODAY (SUNDAY SHIFT):

WEATHER: Smoke decreasing gradually.

MAX TEMPERATURES: Drainages (<3,500 ft) 72 - 76 F. Upper Slopes/Ridges (>3,500 ft) 75 - 79 F

MIN HUMIDITY: Drainages (<3,500 ft) 45-50%. Upper Slopes/Ridges (>3,500 ft) 27-33%

WINDS (EYE LEVEL);

Lower Slopes/Drainages (<3,000ft) – West or upslope 3 – 7 mph... Gusts 8-10 mph after 1400.

Upper Slopes/Ridges (>3,000 ft) - Southwest 8 to 12 mph with Gusts 20-25 mph.

LAL: 1 CWR: 0% Mixing Height:: 4k ft AGL

STABILITY / INVERSION: Stable. Inversions over-night lasting through late afternoon.

SMOKE TRANSPORT WIND: South 5-10 mph

### **WEATHER FORECAST FOR SUNDAY NIGHT:**

WEATHER: High Clouds.

MIN TEMPERATURES: Drainages (< 3000 ft) 50 – 54. Slopes/Ridges (> 3,000 ft) 53 – 58 F MAX HUMIDITY: Drainages (<3000 ft) 35 – 40%. Slopes/Ridges (>3,000 ft) 23 – 28%

WINDS (EYE LEVEL): Valleys – Down slope or southeast 3 – 5 mph.

Ridges - South and Southwest 6 - 10 mph... Gusts 20-25 mph.

LAL: 1 CWR: 0% Mixing Height: 1000 ft AGL

SMOKE TRANSPORT: South 25 mph

OUTLOOK FOR MONDAY: High Clouds and a few sprinkles possible. Max Temps: 72-77. Min RH: 28-33%. Ridge Wind: Southwest 6 – 10 mph...Gusts 17-23mph. LAL 1. CWR 0%. Mixing Height: 5k ft.

### THREE DAY EXTENDED (TUESDAY - THURSDAY ABOVE 3500 FT)

	Max Ť	<u>Min RH</u>	<u>Max RH</u>	Ridge Winds, Afternoon	LAL	WX
TUE	68 – 72	34%	75%	W/SW 5-10 Gust 15 mph	1	P. Cldy
WED	65 – 70	38%	80%	SW 5-10 Gust 15 mph	1	P. Cldy
THU	63 <b>– 68</b>	40%	90%	W/SW 10-15 Gust 20 mph	1	P. Cldy

Observations from Sati	urday Afternoor	1500 PDT:		
	Max Temp	Min RH	Wind Dir	Wind Spd
Slater Butte (4,600 ft)	77	19%	SW	4-6 mph Gust 10
Dutch - Indy (2,281 ft)	70	52%	SW	1-3 mph

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildland Fire
FIRE NAME: Slater	OPERATIONAL PERIOD: September 13, 0600-1800
DATE ISSUED: September 12, 2020	TIME ISSUED: 2000
UNIT: Klamath National Forest	SIGNED: Isi Zen Larson, FBAN

### INPUTS

### WEATHER SUMMARY:

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

Discussion: Upper trough of low pressure approaching the north coast bringing gusty southwest winds late today and

Monday,

Weather: Smoke decreasing gradually.

Max Temp: 72-79°

Min RH: 45-50% drainages; 27-33% upper slopes/ridges

Winds (Eye Level):

Lower Slopes/Drainages: West or upslope 3-7 mph, gusts 8-10 after 1400.

Upper Slopes/Ridges: Southwest 8-12 mph, gusts 20-25.

### 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 fuel types burning include moderate brush fields; and low grass-shrub fuels intermixed with areas of small to large downed logs associated with recent fire scars. Snags from previous fires are also contributing to fire spread.

Reduced fire spread has occurred on the west side of the fire due to movement into areas of recent fire (last 5 years). Heavy smoke concentrations are reducing fire behavior activity significantly.

The Energy Release Component based on the Slater Butte RAWS is above the 97th percentile and near a record value.

### SPECIFIC FIRE BEHAVIOR

The areas most likely to be impacted by the SW trough winds are the Devil Fire and the East flank of the Slater Fire near the California/Oregon border.

Mixed conifer stands: **Upper slopes/Ridges** 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 70-80%. **Lower slopes/drainages** mostly backing/flanking fire with upslope movement to 5 chains per hour. Probability of ignition 20-30%.

Moderate brush fields: **Upper slopes/Ridges** rate of spread 20-40 chains per hour, flame length 8-10 feet. **Lower slopes/drainages** mostly backing/flanking fire with minimal upslope movement.

Low grass-shrub fuels: **Upper slopes/Ridges** rate of spread 15-30 chains per hour, flame length 4-6 feet. **Lower slopes/drainages** mostly backing/flanking fire with minimal upslope movement..

### AIR OPERATIONS

Air operations will be impacted by smoke during the day.

Sunrise: Sunday, 09/13 06:50 Sunset: Sunday, 09/13 19:23

### SAFETY

Evaluate safety zones and escape routes and continue to evaluate as weather and fire behavior conditions change throughout the shift.

# 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 4th 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://www.esrl.noaa.gov/psd/eddi/

https://vegdri.unl.edu/Home/StateVegDRI.aspx?CA https://gacc.nifc.gov/oncc/fuelsFireDanger Thousand.php

### 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 https://gacc.nifc.gov/oncc/predictive/weather/index.htm or potential Red Flag conditions from the National Weather Service and weather at https://www.wrh.noaa.gov/fire2/cafw/ .

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		Date From:	09/13/20	Date To:	09/13/20	,	
			Time From:	0600	Time To:	1800	'	A
4. Operations Personne	d:						Page 1 of 1	Alpha
Operations Section Chief:	Heather McRae /	Deputy Op	s Torn Brow	ning		Night Ops:	Eric Petterso	n
Branch Director:						Safety:	Chuck Frank	
Division/Group Supervisor:	Gabe Foster / Chris V	Vare(t)			Ai	r Branch Director:	Staci Dickson	1
5. Resources Assigned:								
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
TF1 Duncan 24HR			Johnatho	n Ouncan	13	9/22	0600-0600	Нарру Сатр
ENG3 KNF 25		E-175	Zach	Tower	5	9/19	0600-1800	Нарру Сатр
ENG3 KNF 55		E-72	Logan	O'Shell	6	9/22	0600-1800	Happy Camp
ENG6 Grayback Forestry (	33	E-35	Chuck (	Coffman	3	9/22	0600-1800	Нарру Сатр
ENG6 KL Farms Fire E15		E-7	Dustin	Krikalei	3	9/22	0600-1800	Нарру Сатр
ENG6 Pacific Oasis		E-225	Pete I	lawley	3	9/15	0600-1800	Нарру Сатр
ENG6 Grayback Forestry (	34	E-6	Justin	n May	3	9/22	0600-1800	Нарру Сатр
GRPL Johnson		E-176	Bob Jo	hnson	1	9/25	0600-1800	Нарру Сатр
WT1T Scott Valley 1537		E-19	Benny	Austin	1	9/22	0600-1800	Нарру Сатр
TFLD Parashis		O-219	Parashi	is, Philip	1	9/25	0600-1800	Нарру Сатр
TFLD Wright (t)		O-16	Anna	Wright	1	9/24	0600-1800	Happy Camp
FOBS Jones		0-19	Jones	, Zeke	1	9/24	0600-1800	Нарру Сатр
	****		<u> </u>					
	<del></del> .	_						
<u> </u>			<del> </del> -	_	-			¥
				_				
6. Work Assignments:		<u>-L</u>	·				· .	
Continue patro, and mop	in Happy Camp							
,	.,,							
7. Special Instructions:							-	
8. Communications								
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	NIA-
ORG RPT		<del> </del>	MAND	<u> </u>	KX TOTIE	<u>.</u>	IX TORE	Notes Lake T2 (123.0), Baldy T3
	1 -			172.2750		164.7000		(131.8), Slater T11 (114.8)
NIFC T1	2	<del>-</del>	TICAL	168.0500	T6 - 156.7	168.0500	T6 - 156.7	
A/G CMD	13		DMMAND	166,6000		166.6000		
CALCORD AIRGUARD	15	•	DICAL	156.0750	-	156.0750	T6 - 156.7	For Medical Emergencies
AIRGUARU	16		BUARD	168.6250	<u> </u>	168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:		e Miller / Mik artin (t)	e Velazquez / I	Mike Dunkel /	RESL		_	
	3011141				HEJL	Signature:	MOS	Su
ICS 204			Date/Time:	9/12/2020	1400	Oignature		ersonnel Count: 41
NUME IAD		<del></del> -	Dote/ Hille.	31 121 2020	1400			ersonnel Count: 41

1. Incident Name		2. Operation	al Period:	3. Branch	Division			
Slater			Date From:	09/13/20	Date To:	09/13/20		
			Time From:	0600	Time To:	1800	'	F
4. Operations Personnel:							Page 1 of 1	Foxtrot
Operations Section Chief: Heather Mo	:Rae /	Deputy Op	s Tom Brow	ning	T	Night Ops:	Eric Petters	
Branch Director:							Chuck Frank	
Division/Group Supervisor: Ezra Stiles /	Matt Dic	kson(t)			A	ir Branch Director;		
5. Resources Assigned:								
Resource Identifier		Request #	Le	ader	Personnel	LWD	Hours	Reporting Location
HC1 GLOBE IHC		C-13	Maxwel	l / Ellis (t)	20	9/21	0600-1800	DP - 13
HC2IA Heart Lake 6	_	C-1		tzgerald	19	9/16	0600-1800	DP - 13
ST 2396C 24HR		E-75	Bria	n Cyr	18	9/22	0600-0600	DP - 13
ENG3 KNF 326		E-177	<u> </u>	Tkoch	5	9/22	0600-1800	DP - 13
ENG3 KNF 327		E-178	· ·	Hallinan	5	9/22	0600-1800	DP - 13
ENG3 Texas Fire		E-228	<del>                                     </del>	— Маgana	3	9/22	0600-1800	DP - 13
ENG4 Rouge River Fire	_	E-227		orbnell	3	9/22	0600-1800	DF - 13
ENG6 Diamond Road		E-226	<del>                                      </del>	Wilson	3	9/22	0600-1800	
WT1T Happy Camp 3330		E-3	<del></del> -	Lantow	1	9/22	0600-1800	DP - 13
WT2 V & P			<del></del>	& P	1	9/22		DP - 13
WT2S White		E-62	<del>-</del>	s White	1	<del></del>	0500-1800 0600-1800	DP - 13
WT2S Harris Emergency Services		E-102	<del></del>	d Harris		9/22		DP - 13
<u> </u>	_	102	Anton	2 1121113	1	9/25	0600-1800	DP - 13
		-			<del>                                     </del>			<del></del>
			_		_	-		
							· -	
		,	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>			
6. Work Assignments:								
Continue line construction around Hap	opy Camp	)						
Monitor fire spread to the southwest								
7 Charles Instructions						<u> </u>		<u> </u>
7. Special Instructions:								
8. Communications								<del>-</del>
Name	Ch	fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ORG RPT	1		MAND	172.2750		164.7000	TX TOTIE	Lake T2 (123.0), Baldy T3
NIFC T3	3			<del> </del>	TO 450.7			(131.8), Slater T11 (114.8)
A/G CMD	13	· ——	TICAL	168.6000	T6 - 156.7	168.6000	T6 - 156.7	
CALCORD	15		MMAND	166.6000		166.6000	WA 1555	
AIRGUARD	16		UARD	156.0750		156.0750	T6 - 156.7	For Medical Emergencies
				168.6250	<u> </u>	168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:		Miller / Mike artin (t)	e Velazquez / 1	viike Dunkel /	RESL			
•		1-4			11646	Signature	nex	LVO
ICS 204			Date/Time:	9/12/2020	1400	oignature:		
		_	oute/ mile.	2/ 14/ CUZU	7400		Pe	ersonnel Count: 80

1. Incident Name:	2. Operational Period				3. Branch Division			
Slater		Date From: Time From:	09/13/20 0600	Date To: Time To:	09/13/20 1800	I	G	
4. Operations Personnel:						Page 1 of 1	Golf	
Operations Section Chief: Heather McRa  Branch Director:  Division/Group Supervisor: Unstaffed	e / Deputy Op	s Tom Brow	rning	Air	Safety:	Eric Petterson Chuck Frank Staci Dickson		
5. Resources Assigned:								
Resource Identifier	Request #	Le	ader	Personnel	LWD	Hours	Reporting Location	
6. Work Assignments:								
7. Special Instructions:								
B. Communications								
Name	Ch Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CALCORD	15 ME	EDICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies	
AIRGUARD		RGUARD	168.6250	<del> </del>	168.6250	T1 - 110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:	Duane Miller / M		_	RESL	Signature:	<u> </u>	P.V53	
ICS 204		Date/Tim	e: 9/12/2020	1400			ersonnel Count: O	

1. Incident Name:		2. Operationa	Period	3. Branch	Division			
Slater	Slater		09/13/20	Date To:	09/13/20	1	т	
<u> </u>		Time From:	0600	Time To:	1800	<b>.</b>	·	
4. Operations Personnel:						Page 1 of 1	Tango	
Operations Section Chief: Heather M	cRae / Deputy	Ops Tom Brown	ning		Night Ops:	Eric Petterson		
Branch Director:				.,,	Safety:	Chuck Frank		
Division/Group Supervisor: Gary McLer	idon			Air	Branch Director:	Staci Dickson		
5. Resources Assigned:								
Resource Identifier	Reques	st# Lea	der	Personnel	LWD	Hours	Reporting Location	
DOZ2 Johnson Logging w/lowb	E-2	5 Jim Jo	hnson	2	9/22	0600-1800 DF - 90		
		-			<del>.</del>	<u>.</u>		
		<del>-</del>	·				<u> </u>	
				<del>                                     </del>				
							<u> </u>	
							<u> </u>	
				_			. <u>.</u>	
							-	
<del></del>	-							
							<u> </u>	
		· ·						
		<u>.                                      </u>						
6. Work Assignments:								
Continue indirect line construction i	n the northern bot	undry of Seiad						
		<u> </u>					·	
7. Special Instructions:								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
ORG RPT	1	COMMAND	172.2750		164.7000		Lake T2 (123.0). Baldy T3 (131.8), Slater T11 (114.8)	
NIFC T5	4	TACTICAL	166.7250	T6 - 156.7	166.7250	T6 - 156.7	1	
A/G CMD		/G COMMAND	166.6000		166.6000	1		
CALCORD	15	MEDICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies	
AIRGUARD	16	AIRGUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:		/ Mike Velazquez /	1	RESL			0	
		,,	. ,		Signature:_	nle	X.Vor	
ICS 204		Date/Time	: 9/12/2020	1400			ersonnel Count: 2	

# ASSIGNMENT LIST (ICS 204 WF) 2. Operational Period:

Incident Name:			2. Operational Period:			3. Branch Division			
	Slater		Date From:	09/13/20 0600	Date To:	09/13/20 1800	I	w	
4. Operations Personn	nel:		- "				Page 1 of 1	Whiskey	
Operations Section Chief:	Heather McRae /	Deputy Op	s Tom Brown	ning		Night Ops:	Eric Petterso	<del></del>	
Branch Director:							Chuck Frank		
Division/Group Supervisor:	Adam Ernst (t)				Ai	r Branch Director:	Staci Dicksor	n	
5. Resources Assigned:									
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location	
ST 4232C 24HR		E-90	Brian	Zaba	20	9/25	0600-0600	DP98	
	<u> </u>								
								<u> </u>	
	<del></del>								
		<del> </del>		<del></del>	+			<del>"</del>	
			"-						
		ļ							
		†	1					<u> </u>	
						-			
6. Work Assignments:									
Provide point protection									
Construct indirect line fr	om the Thompson Cre	ek Rd to the e	east of Fort Gof	f					
						<u> </u>			
7. Special Instructions:									
8 Communications							<u>-</u>		
Name	Ch	Fun	oction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
ORG RPT	1		IMAND	172,2750	- TA TOTIC	—·	1X TOITE	Lake T2 (123.0), Baldy T3	
NIFC T6	- 5				T0 450 7	164.7000	TO 450 5	(131.8), Slater T11 (114.8)	
A/G CMD	13	<del></del>	TICAL DMMAND	166.7750 166.6000	T6 - 156.7	166,7750	T6 - 156.7		
CALCORD	15		DICAL	156.0750		166.6000 156.0750	TR 450 7	For Modinal Factorial	
AIRGUARD	16	1	SUARD	168.6250		168.6250	T6 - 156.7	For Medical Emergencies  EMERGENCY USE ONLY	
		_	e Velazquez / N			100.0250	11-110.9	EMICROENCY USE ONLY	
9. Prepared by: Name:		artin (t)	e velazquez / N	nike Dunkel /	RESL			0	
					_	Signature:	uco.	1.00	
ICS 204	]		Date/Time:	9/12/2020	1400			ersonnel Count: 20	
NIMS IAP								20	

1. Incident Name:			2. Operational Period:				3. Branch Division		
Slater			Date From: Time From:	09/13/20 0600	Date To: Time To:	09/13/20 1800	1	z	
4. Operations Personnel:							Page 1 of 1	Zulu	
Operations Section Chief: Heather McR Branch Director Division/Group Supervisor: Mark Johnson							Eric Petterso Chuck Frank Staci Dickson		
6. Resources Assigned:									
Resource identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location	
HC1 Carson Hotshots IHC		C-14	Tim Memmer		22	9/25	0600-1800	DP3	
IC2IA Klamath Crew 14		C-25	Andrew Zink /	Adam Park (t)	20	9/24	0600-1800	DP3	
IC2IA Happy Camp		C-23	Jessie	Parry	20	9/23	0600-1800	DP3	
IC2IA KNF Marble Mtn.		C-24	Jerem	y Rose	20	9/23	0600-1800	DP3	
IC2IA 506 MOD			<u> </u>		12	9/23	0600-1800	DP3	
T 367\$C		E-166	Adam	Koeller	26	9/23	0600-1800	DP3	
NG3 KNF 15	ľ	E-174			5	9/22	0600-1800	DP3	
NG3 AZ BUK 1102		E-206	Jason Weatherford		3	9/25	0500-1800	DP3	
NG4 Methow River Wild Fire 18		E-99	1			9/22	0600-1800	DP3	
NG5 Methow River Wild Fire 142		E-98	Erica Wisner		3	9/22	0600-1800	DP3	
OOZ2 Johnson w/lowb		E-24	Robert Johnson		1	9/22	0600-1800	DP3	
VT2 Karuk 24					1	9/22	0600-1800	DP3	
EMP Zenger		O-68	Casey Zenger		1	9/23	0600-1800	DP3	
EMT Reeves		O-80	Reeves	, Ethan	1	9/26	0600-1800	DP3	
5. Work Assignments:	4		<u></u>						
Keep the fire north of Hwy 95									
Prep Hwy 96 from China Point to Hwy 9	96 and Th	ompson Cri	eek Rd						
Patrol and mop up completed line from									
7. Special Instructions:	,								
8 Communications									
	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
Name		COMMAND				T	1	Lake T2 (123.0). Baidy T3	
····-	1	CON	/MAND	172.2750		164.7000			
ORG RPT	_		MAND	172.2750 168.2500	T6 - 156.7	164.7000 168.2500	T6 - 156.7		
ORG RPT NIFC T7	1 6	TAC			T6 - 156.7		T6 - 156.7		
ORG RPT NIFC T7 A/G CMD	1	TAC A/G C	TICAL	168.2500	T6 - 156.7	168.2500	T6 - 156.7		
ORG RPT NIFC T7 A/G CMD CALCORD	1 6 13	TAC A/G CI ME	OTICAL OMMAND	168.2500 166.6000	T6 - 156.7	168.2500 166.6000		(131.8), Slator T11 (114.8) For Medical Emergencies	
Name ORG RPT NIFC T7 A/G CMD CALCORD AIRGUARD 9. Prepared by: Name:	1 6 13 15	TAC A/G CI ME AIR	OTICAL OMMAND DICAL	168.2500 166.6000 156.0750 168.6250	T6 - 156.7	168.2500 166.6000 156.0750 168.6250	T6 - 156.7	(191.8), Slator T11 (114.8)  For Medical Emergencies  EMERGENCY USE ONLY	

1. Incident Name:		2. Operation	al Penod.			3. Branch	Division
Slate	er	Date From: Time From:	09/13/20 0600	Date To: Time To:	09/13/20 1800	111	N/R
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Heati Branch Director: Division/Group Supervisor: Unsta		y Ops Tom Brow	vning	Air		Eric Petterson Chuck Frank Staci Dickson	
5. Resources Assigned:			Men m				
Resource Identifier	Reque	est# Le	ader	Personnel	LWD	Hours	Reporting Location
6. Work Assignments:							
7. Special Instructions:  8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CALCORD AIRGUARD	15	MEDICAL AIRGUARD	156.0750 168.6250		156.0750 168.6250	T6 - 156.7 T1 - 110.9	For Medical Emergencies EMERGENCY USE ONLY
9. Prepared by: Name:		r / Mike Velazquez	/ Jen Martin (t)		Signature:_	ree	f.vs
ICS 204		Date/Tim	e: 9/12/2020	1400		Р	ersonnel Count: 0
MIMS IAD						CONTROLLED LINE	ACCICIED INCODALATION / /DACI

1. Incid	lent Name:			2. Operation	al Period:			3. Branch	Division
		Slater		Date From:	09/13/20	Date To:	09/13/20		
				Time From:	0600	Time To:	1800	V	RR
4. Op	erations Personn	el:						Page 1 of 1	Romeo-Romeo
Оре	rations Section Chief:	Heather McRae /	Deputy Op	s Tom Brow	ning	T	Night Ops:	Eric Petterso	
		Lucas Minton / Steve						Robert Hilfe	
Divisio	on/Group Supervisor:					Ai	r Branch Director:		
	urces Assigned:					1		Jeder Diekson	<u> </u>
	ce Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
T/F Ho	lland Loop	<u> </u>			n, Collin	15		0700-1900	Mill
T/F IA				Wynn		40	<u> </u>	0700-1900	Mill
T/F Tal	iilma			<del> </del>	ix, Sean	46		0700-1900	Mill
T/F Q'E	rien / Lone Mnt.				, Shelly	35		0700-1900	Mill
	eneral Exc. Doz	<del>-</del>	<del>                                     </del>	<del>                                      </del>	to, Kyle	2	<u> </u>	0700-1900	Staging
WT2 Si	lemander E-58		<del>                                     </del>	_	, Mark	2		0700-1900	Staging
Ketchu	m Const. E-59				n, James	1		0700-1900	Staging
			_		.,,			0700-1500	Jeaging
				<u> </u>					
			-						
				-	_				
	k Assignments:								
Hold a	id imporove existi	ng lines.							
7 Snac	ial Instructions:	_	<u> </u>						
7. Spec	er matrochons.								
8. Com	munications								
Name		Çh	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ROG A		1	ROGUE	-SIS ADM	170.5000		162.6125		Use Tone 2(179.9)
NIFC 1		6	TAC	TICAL	168.6000	T-8 (103.5)	168.6000	T-8 (103.5)	
A/G CI		13	A/G CC	DMMAND	166.6000		166.6000		
CALC		15	MEI	DICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies
AIRGL	ARD	16		BUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
۸ ۰				e Velazquez / N	Mike Dunkel /				
э. Ргер	ared by: Name:	Jen M	lartin (t)			REŞL	_	000	L.VS
							Signature:		
ICS 204 NIMS IAP				Date/Time:	9/12/2020	1400		Pe	ersonnel Count: 141

1. Incident Name:	2. Operational Period:				3. Branch	Division		
	Slater		Date From: Time From:	09/13/20 0600	Date To: Time To:	09/13/20 1800	V	υu
4. Operations Personne	el:						Page 1 of 1	Uniform-Uniform
Operations Section Chief:	Heather McRae /	Deputy Op	s Tom Brow	ming	Ţ . <del></del>	Night Ops:	Eric Petters	
	Lucas Minton / Stev						Robert Hilfe	
Division/Group Supervisor:					Α.	r Branch Director:		
5. Resources Assigned:					<u> </u>	in branch billector.	Staci Dickso	<u> </u>
Resource Identifier		Request #	le	ader	Personnel	LWD	Hours	Parantia a La satia s
HC1 C-15 Smith River IHC	<del></del> -	C-15		Denlinger	19	9/25	0700-1900	Reporting Location
	·	<del> </del>	Dong.a3	ociminger .	15	3/23	0700-1900	_ Mill
					<del>                                     </del>	<del></del>	<del> </del>	
				_			<del>-</del>	<del></del>
						_		
		ļ						
<del>-</del>	<del>_</del>	<del> </del>			<u> </u>			
<del></del>		<del> </del>	<del>-</del>		<u> </u>			
		<u> </u>	<del></del>	<u> </u>	<u> </u>			
		<del>                                     </del>			<del>                                     </del>			
					<del>                                     </del>			
		<u> </u>						
		<u> </u>						
		<del>                                      </del>		<del></del> -				
6. Work Assignments:		<u> </u>				<u> </u>		
Scout for direct and indire	ect lines.		_					
7. Special Instructions:							_	
8. Communications								
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ROG ADM	B.1		SIS ADM	170.5000	TAN TOTAL	162.6125	TX TOTIE	Use Tone 2(179.9)
NIFC T5	7		TICAL	166.7250	T-8 (103.5)	166.7250	T-8 (103.5)	Cae Tone 2(175.5)
A/G CMD	13		MMAND	166.6000	1 0 (100.0)	166.6000	1-0 (105.5)	
CALCORD	15		ICAL	156.0750	<del> </del>	156.0750	T6 - 156.7	For Medical Emergencies
AIRGUARD	16		UARD	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Duane Jen M	Miller / Mike artin (t)	e Velazquez / M		RESL	Signature:	se.	
IC\$ 204			Date/Time:	9/12/2020	1400			ersonnel Count: 19
NIMS IAP								LASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			<u> </u>	3. Branch	Division
Slater			Date From:	09/13/20	Date To:	09/13/20	J. OI BITCH	DIVISION
			Time From:	0600	Time To:	1800	V	XX
4. Operations Personnel:		·	Timic (Tom:		Timle to.	1800		Y V
Operations Section Chief: Heather	McRae /	Denuty On	s Tom Brow	mina	<del></del>	Ni-tro	Page 1 of 1	X-ray-X-ray
Branch Director: Lucas Min			3 10111 0101	ning			Eric Petterso	
Division/Group Supervisor: Unstaffed		Ciai k (t)					Robert Hilfe	
5. Resources Assigned:					^	Ir Branch Director:	Staci Dickson	<u> </u>
Resource Identifier	_	Danisas #			T	<del> </del>		
Nesson de Identinei		Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
					_	<u> </u>		
		<del></del>	<del>-</del>		<del>                                     </del>	<del> </del>		<del></del>
				_				
							<del> </del>	
<del></del>					<u> </u>			
			<u> </u>					
	<del></del> -							
					<del>                                       </del>			
					<del>                                     </del>			<u> </u>
						<del></del>		
		<u> </u>						
							_	
6. Work Assignments:		<del></del>						
Scout for direct and indirect lines								
7. Special Instructions:	_							
9 6	_	· · ·	·	·				
8. Communications			· · · · · · · · · · · · · · · · · · ·		<u> </u>			
Name POC ADM	Ch Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ROG ADM NIFC T6	B.1		SIS ADM	170.5000		162.61 <b>2</b> 5		Use Tone 2(179.9)
	8		rical	166.7750	T-8 (103.5)		T-8 (103.5)	
A/G CMD  CALCORD	13		MMAND	166.6000	<u>                                     </u>	166.6000		
AIRGUARD	15		ICAL	156.0750		156.0750		For Medical Emergencies
AINOUMBL	16		UARD	168.6250		168.6250	T1 - 1 <u>10.9</u>	EMERGENCY USE ONLY
9. Prepared by: Name:	Duane Jen Ma		Velazquez / N	/like Dunkel /	DECL			
-bit teamer	2011 IAIQ	י נווי ענ)			RESL	Signature:	00	1.4-
ICS 204			Data /T'	0/40/0000		Signature:		
NIMS IAP			Date/Time:	9/12/2020	1400		-	rsonnel Count: 0

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
	Slater		Date From: Time From:	09/13/20 0600	Date To: Time To:	09/13/20 1800	v	Structure Group
4. Operations Personne	la 7						Page 1 of 2	
Operations Section Chief:	Heather McRae /	Deputy Op	s Tom Brow	ning		Night Ops	Eric Petterso	<u></u>
Branch Director:	Lucas Minton / Steve	Clark (t)					Robert Hilfe	
Division/Group Supervisor;	loe Hyatt				Air	, r Branch Director	Staci Dickson	1
5. Resources Assigned:								
Resource Identifier		Request #	Le	ader	Personnel	LWD	Hours	Reporting Location
TFLD RV3			Rich H	olloway	1		0700-1900	459-212-0677
ENG6 8962		-	S. N	leyer	2		0700-1900	
ENG6 8963				narier	2	_	0700-1900	<u> </u>
ENG6 7564			<del></del>	eltvay	2		0700-1900	
ENG6 7565			<del></del>	atliff	2		0700-1900	<u> </u>
WT 8942	<del></del> -	<del>                                     </del>		feiffer	1		0700-1900	
		ļ-			1		0700-1900	OSSA TRAG
ENG3 103			Scott W	îlliamson	3		0700-1900	OSFM TF49 541-480-3854
WT 7442			Jarrett E	stremado	2		0700-1900	OSFM TF49 541-200-8600
			ļ				<u> </u>	
	-	<del></del>	<del>  -</del>				<u> </u>	
							<u> </u>	·
			<del>                                     </del>	<del></del>	_	-		
					<del>-</del>	<u>'</u>		
				<u> </u>				· · · · · ·
				•				
C Marin and an article of the second of the		<u>L</u> .		<del></del>				
6. Work Assignments:								
Prep structures								
Hold and improve existing	; fireline	_						
7. Special Instructions:								
8 Communications								
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ROG ADM	1	ROGUE	-SIS ADM	170.5000		162.6125	1	Use Tone 30 (179.9)
NIFC T7	9	TAC	CTICAL	168.2500	T-8 (103.5)	168.2500	T-8 (103.5)	
A/G CMD	13	A/G C	DMMAND	166.6000	1	166.6000	<u> </u>	
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:		Miller / Mil artin (t)	ke Velazquez /	Mike Dunkel /	RESL	_	rel	
ICS 204			Data/Time-	9/12/2020		orginatore		
NIMS UP	<del>.</del>		Date/Time:	3/12/2020	1400		P	ersonnel Count: 15

1 Incident Name	cident Name 2. Operational Period:						3. Branch	Division
Slater			Date From:	09/13/20	Date To:	09/13/20	v	Structure Group
			Time From:	0600	Time To:	1800	'	Structure Group
4 Operations Personnel							Page 2 of 2	
Operations Section Chief: Heather Mc			s Tom Brow	rning		Night Ops:	Eric Petterso	n
Branch Director: Lucas Mintor	1 / Steve (	lark (t)	~~~~			Safety:	Robert Hilfe	r
Division/Group Supervisor: Joe Hyatt					Air	Branch Director:	Staci Dickso	n
5 Resources Assigned.								
Resource Identifier		Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
TFLD B92			J. Dali	rymple	1		0700-1900	OSFM TF41 503-510-9744
E78			Miles	Brokaw	4		0700-1900	OSFM TF41 503-949-4846
871			Tom B	ernards	2		0700-1900	OSFM TF41 503-437-0192
Interface 24			Matt	Fisher	3		0700-1900	OSFM TF41 541-990-2865
WT 181			Jake A	Alguire	2		0700-1900	OSFM TF41 503-510-9744
TFLD RV1			Brando	n Riguad	1		0700-1900	OSFM TF49 719-650-1575
7367		·	Ed Go	odboe	2		0700-1900	OSFM TF49 541-821-2082
8515			Josh I	Howell	2		0700-1900	OSFM TF49 541-324-6993
8762			Mike	Gavlik	2		0700-1900	OSFM TF49 541-226-6409
8961			Noah	Miller	2		0700-1900	OSFM TF49 541-219-9609
					-			
					<del> </del>			
6. Work Assignments:						<u> </u>		
Prep structures								
Hold and improve existing fireline								
7. Special Instructions:								
8. Communications								
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ROG ADM	1	ROGUE-	SI\$ ADM	170.5000		162.6125		Use Tone 30 (179.9)
NIFC T7	9	TAC	TICAL	168.2500	T-8 (103.5)	168.2500	T-8 (103.5)	
A/G CMD	13	A/G CO	MMAND	166.6000		166.6000	<u> </u>	
CALCORD	15	MED	ICAL .	156.0750		156.0750	T6 - 156.7	For Medical Emergencies
AIRGUARD	16	AIRG	UARD	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Duane N Jen Mar		e Velazquez / I	Mike Dunkel /	RESL	Signature	200	Sur
ICS 204			Data Mi	0/12/2022		Signature:		
NIMS IAP			Date/Time:	9/12/2020	1400		Pe	ersonnel Count: 21

1. Incident Name		2. Operation:	al Period:			3. Branch	Division
Slater		Date From:	09/13/20	Date To:	09/13/20	\//	0.40.4
		Time From:	0600	Time To:	1800	VII	MM
4. Operations Personnel:						Page 1 of 3	Mike-Mike
Operations Section Chief: Heather McRae	Deputy Op	s Tom Brow	ning		Night Ops:	Eric Petterso	on .
Branch Director;					Safety:	Robert Hilfe	г
Division/Group Supervisor: Tim Swink				Ail	Branch Director:	Staci Dickso	n
S. Resources Assigned:							
Resource Identifier	Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
CRW2 Imperial IFCA 17222	C-1					0700-1900	Mill
CRW2 Ponderosa IFCA 17162	C-2					0700-1900	Mill
CRW2 Pacific IFCA 17197	C-3	<u> </u>			_	0700-1900	Mill
ENG4 HB Company 25	E-8					0700-1900	Mill
ENG6 HB Company 24	E-7				-	0700-1900	Mill
ENG6 HB Company 23	E-22					0700-1900	Mill
ENG6 N Pacific Forestry	E-25			<u> </u>		0700-1900	Mill
ENG6 4F Landworks	E-43		•			0700-1900	Mili
ENG6 Parker Ex.	E-45			_		0700-1900	Mill
ENG6 Ponderosa	E-46			<u> </u>		0700-1900	Mill
DOZ1 Camps	E-14				_	0700-1900	Mill
DOZ2 Y Knot Logging	E-14		_			0700-1900	Mill
DOZ2 Capmbell EX.	E-2					0700-1900	Mill
DOZ2 illinois #1	E-3	<del></del>			_	0700-1900	Mill
DOZ2 Illinois #2	E-4					0700-1900	Mill
DOZ2 HB CO	E-9		-			0700-1900	Mill
DOZ2 Valley Timber	E-10					0700-1900	Mill
DOZ2 Miller #1	E-16	'-		<u> </u>		0700-1900	Mill
6. Work Assignments:		<u>-</u>	·	L J	<u> </u>	0,00 1,00	
Construct direct and indirect lines							
7. Special Instructions:							
8. Communications							
	_	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ROG ADM		-SIS ADM	170.5000		162.6125		Use Tone 30 (179.9)
		TICAL	168.2000		168.2000		
		DMMAND	166.6000		166.6000		
	<del></del>	DICAL	156,0750		156.0750	T6 - 156.7	For Medical Emergencies
		SUARD	168.6250	<u> </u>	168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name: Jei	ane Miller / Mil n Martin (t)				Signature:	cl.	lur
NIMS IAP		Date/Time:	9/12/2020	1400		Pe	ersonnel Count: 0

1. Incident Name:	Cl.							Division
	Slater		Date From:	09/13/20	Date To:	09/13/20	VII	NANA
			Time From:	0600	Time Ta:	1800	VII	MM
4. Operations Persons	rel.						Page 2 of 3	Mike-Mike
Operations Section Chief:	Heather McRae /	Deputy Op	s Tom Brow	ning		Night Ops:	Eric Petterso	on
Branch Director:						Safety:	Robert Hilfe	
Division/Group Supervisor:	Tim Swink				Air	Branch Director	Staci Dickso	1
S. Resources Assigned:								
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
DOZ2 Miller# 2	- 13	E-17			· ·		0700-1900	Mill
DOZ2 Pacific		E-27					0700-1900	Mill
DOZ2 Clifford		E-29					0700-1900	Mill
DOZ2 Greg Hyde		E-30				<u> </u>	0700-1900	Mill
DOZZ Rock n Soil		E-34				_	0700-1900	Mill
DOZ3 Steven Stark		E-42		_			0700-1900	Mill
DOZ4 Miller Bobcat		E-18					0700-1900	Mill
WT1 Hyde		E-5					0700-1900	Mill
WT1 Valley Timber	<u> </u>	E-24		••			0700-1900	Mill
WT2 Cool Water		E-6					0700-1900	Mill
WT3 Miller		E-23					0700-1900	Mill
Skidder2 Mad Dog		E-36				_	0700-1900	Mill
MAST Valley Timber		E-32				-	0700-1900	Mill
MAST Stephen Stark		E-44					0700-1900	Mill
EXC1 Campbell		E-40					0700-1900	Mill
EXC2 Valley Timber		E-38					0700-1900	Mill
EXC2 Hb Company	· ·	E-39				· -	0700-1900	Mill
EXC3 Corns		E-37					0700-1900	Mill
6. Work Assignments:								
Construct direct and ind	irect lines		_		,			
7. Special Instructions:		_						
8. Communications								
Name	Ch_	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Тх Топе	Notes
ROG ADM	1		SIS ADM	170.5000		162.6125		Use Tone 30 (179.9)
NIFC T2	5	_	TICAL	168.2000		168.2000		
A/G CMD	13	<del> </del>	MMAND	166.6000		166.6000		
CALCORD	15		ICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies
AIRGUARD			UARD	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:		e Miller / Mike artin (t)	e Velazquez / M	/like Dunkel /	RESL	Signature:	ce	for
IC\$ 204	]		Date/Yime:	9/12/2020	1400	<u></u>		ersonnel Count: 0
NIMS IAP	<del></del> -		,,-1	, , ,				

1 Incident Name:			2. Operationa	al Period:			3. Branch	Division
	Slater		Date From: Time From:	09/13/20 0600	Date To: Time To:	09/13/20 1800	VII	мм
4 Operations Personnel	evilla and the second						Page 3 of 3	Mike-Mike
Operations Section Chief:	leather McRae /	Deputy Op	s Tom Brow	nina		Night Ops:	Eric Petterso	
Branch Director:				9			Robert Hilfe	
Division/Group Supervisor: 7	im Swink				Ai	r Branch Director:		
5. Resources Assigned:						· Oranici Director.	Stati Ditkso	<u>n</u>
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Di
TFLD Johnson		0-2	-		, cradine		0700-1900	Reporting Location
TFLD Clark		0-3	<del>†</del>				0700-1900	Mill
TFLD Hendrix		0-4	<del>                                     </del>	_	·		0700-1900	Mill
TFLD Harmon		0-5			<u> </u>		<del></del>	Mill
TFLD Smart		0-7	<u> </u>		<u> </u>		0700-1900 0700-1900	Mill
TFLD Stratton		0-13			<del> </del> -		0700-1900	Mill
TFLD Holcombe		0-16			-			MIII
FALM Ridge Line		0-9	<u> </u>	-	<del>                                       </del>		0700-1900 0700-1900	Mill
FALM Cowboy Fire		0-11	<u> </u>			<u> </u>	0700-1900	Mill
FALM Rogue Fire Logs.		O-12			<del> </del>		0700-1900	Mill
FALM Old Town Tree		0-14	<del>                                     </del>		·		0700-1900	Mill
FOBS Miller		Q-10		<del></del> -	<del> </del> -		0700-1900	Mill .
<del></del>		4.0	<u> </u>		<del></del>		0/00-1900	Mill
							_	
····								<u> </u>
							<b></b>	
6. Work Assignments:								
Construct direct and indire	et lines							
7. Special Instructions:								
8 Communications								
Name	Ch	Fur	etion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ROG ADM	1	ROGUE	-SIS ADM	170.5000		162.6125		Use Tane 30 (179.9)
NIFC T2	5	TAC	TICAL	168.2000		168,2000		
A/G CMD	13	A/G CC	MMAND	166.6000		166.6000		
CALCORD	15	ME	DICAL	156.0750		156.0750	T6 - 156.7	For Medical Emergencies
AIRGUARD	16	AIRG	GUARD	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Duane Jen <b>M</b> a		<b>ê V</b> elazquez / N			Signature:	rel.	lus
NIMS IAP			Date/Time:	9/12/2020	1400		P	ersonnel Count: 0

1. Incident Name:				5 204 111		,	FORMATION//BASIC
		2. Operation	nal Period:	<u>.                                      </u>		3. Branch	Division
Sia	ater	Date From:	09/13/20	Date To:	09/13/20	IX	Р
		Time From:	0600	Time To:	1800	<u>'</u> '^	r
4. Operations Personnel:						Page 1 of 1	Papa
Operations Section Chief: Hea	ther McRae / Depu	ty Ops Tom Brow	vning		Night Ops	Eric Petters	on
Branch Director:					Safety	Robert Hilfe	ır
Division/Group Supervisor: Dua	ne Franklin			Ai	r Branch Director:	Staci Dickso	n
5. Resources Assigned:							
Resource Identifier	Reque	est# Le	ader	Personnel	LWD	Hours	Reporting Location
ENG3 GAS 370		Pi	unly	3	9/22	0600-1800	Smith River NRA
ENG GAS 75			Fry	3	9/22	0600-1800	Smith River NRA
ENG3 Fort Dick 83				3	9/22	0600-1800	Smith River NRA
ENG3 SRF 343		McC	ulloch	5	9/22	0600-1800	Smith River NRA
ENG6 469		W	/yatt	3	9/22	0600-1800	Smith River NRA
ENG7 Gasquet 73		Karon	opolous	2	9/22	0600-1800	Smith River NRA
WT2T SRF 15	E-1	85 Esp	inoza	2	9/22	0600-1800	Smith River NRA
						<del></del>	
				<u> </u>		_	
		<del></del> -		<del> </del> _			
				<del>                                     </del>			
				<del></del> _			
							<u>-</u> .
<u> </u>							<u> </u>
C tar-oli do 1		_ <u>_</u>					
6. Work Assignments:							
Patrol structures in the black.	Continue to prep struct	ures at Bar O Ranch	, Washington F	lat, Patrick Cre	ek lodge and lo	dlewild (Caltra	ans yard)
Hold the fire in the Knopki cre	ek drainage						
7. Special Instructions:	<del></del>	<del></del>					
•	10 40 40						
SRF 343 will be helping with h	olding of Knopki creek di	rainage but will be a	vailable for loc	al IA			
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	
SRF Forest Repeat		COMMAND		TIX TOTIE			Notes Mankey Ridge T1 - 110.9
R5 Project			172.3750		164.1750	110.9 T12-1	Gordon Mountain T12 - 127.3
Gasquet Fire	2 3 Struc	TACTICAL	168.6625	<del>   </del>	168.6625		
CALCORD	15 Struc	cuture Command MEDICAL	154.4150	<del>                                     </del>	154.0100	T16 - 192.8	
AIRGUARD		AIRGUARD	156.0750		156.0750	T6 - 156,7	For Medical Emergencies
ysarsar ti star			168.6250	<u> </u>	168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Jen Martin (t)	/ Mike Velazquez /	Mike Dunkel /	RESL			0
					Signature:	rel.	lin
ICS 204		Date/Time:	9/12/2020	1400	oignature		
NIMS IAP		Dare/ IIIIle:	-71 x4/4020	1400		Pe	ersonnel Count: 21

								000	oaminay,	Catalady, September 12, 2020	2, 2020		CIGCI DICKSOIL
Incident Name / Number	e / Number	_	Sunrise Startup	Startup	Cutoff	Sunset	Shut	Shutdown	Operation	Operational Period - Date	Date	Open	Operational Period - Time
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Safety Notes	Hazards, A	ir Operati	ons Spec	cial Equipm	nent etc.	Helihase	Helibase Information	TE	TER Information	, 2020	0	0/00-2100
TRAC	TRACK ALL DIPSITE LOCATIONS / GALLONS TAKEN	TE LOCATION	DNS/GAL	T SNO I	KEN .		Name	Name Scott Valley	Regula	st # 0/ 1774	774	1,000	Noscae Ollip IIII ollipatoli
TRAC	TRACK ALL DROPS FOR COST SHARE PURPOSES	PS FOR CO	ST SHARE	PURPO	SES.		Latitude	Latitude N41 33.47	Polygon:		<u> </u>	Name	K I K I K I K I K I K I K I K I K I K I
All GPS DATA TO BE COLLECTED IN <b>DEGREES, DECIMAL MINUTES</b> FORMAT.	BE COLLEC-	TED IN DEG	REES, DE	CIMAL M	INUTES FO	ORMAT.	Longitude	Longitude W122 51.30	Altitude:	12,000	SL	Phone	
Dips from Kelly Lake must be dropped North of Klamath River and South of Oregon Border	nust be dropp	ed North of I	Klamath Ri	ver and S	outh of Oreg	gon Border							
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.  If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	n of Retardant / Dropped Within	' Foam / Agent These Areas In	within 300' oi Imediately N	. Waterway. otify the AC	s, Bodies of W	later, etc.	Name	-	Centerpoint:		Lat	Make/Model	
Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area	t / Long, Estima	ted Number of	Gallons and	a Map Deta	illing The Area	9.	Latitude		NOTAMS:		•	Request	Request Procedure for These Aircraft:
Assess mission complexity and the benefit/risk of the mission	n complex	city and th	າe benef	it/risk c	of the mis	ssion.	Longitude		Frequency	133.0250	250	Inc	Incident Communications
							(use page	(use page 2 if needed)	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	ist.html	See Med	See Medical Plan For Additional Info
Frequencies	ΤX	Tone	RX		Tone	AM / FM	Position		Name	Phone	ne	Trai	Trainee
Command	164.7000	2/3/11	172.2750	50		FM	AOBD	Staci	Staci Dickson	530-277-5153	-5153		
AIR / GROUND - COMMAND	166.6000		166.6000	00		FM	ASGS	Ray	Ray Wilson	707-472-8088	-8088		
AIR / GROUND - TACTICAL	164.6000		164.6000	00		FM	HEBM	Tyler	Tyler Detrick	530-925-9668	9668		
AIR / AIR ROTARY WING	120.2250		120.2250	50		AM							
AIR TACTICS	165.9875		165.9875	75		FM							
Air Attack Briefing	134.3250		134.3250	8		AM							
TOLC			:			AM	HLCO					ĺ	
DECK	163.1000		163.1000	0		FM	HLCO						
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	50	156.7 (6)	FM	ATGS	Tom E	Tom Bagwell	530-598-0821	0821	Isaac I	Isaac Flattley 530-864-0202
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.6250	SO .		FM	ATGS	Jeff I	Jeff Keiser	530-598-1590	1590		
					듄	HELICOPTERS ( Use page 2 if Needed )	se page 2 if N	leeded)					
Type	Make/Model Helibase	Helibase	Avail	Start	Ren	Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks
N402PJ 3	Bell 407	Scott Valley	0700	0800	H503	H503 PSD							
		Enroute	+										
N205GH 2	H1HU H1HU	Scott Valley	0/00	0800	H506 r	Maintenance							
	=	Scott Valley	+	0800 ⊢	H502 Shared	Shared W/Red Salmon							
H73H 2		Enroute			Douglas	Douglas Helitack							
N625CK 1	S-61	Enroute						they can soo	Note: UAS operations will be suspended until air quality improves enough so	be suspend	ed until air	quality in	nproves en
N674TH 1	KMAX	Enroute						mey can see	mey can see the obstacles.		New IFK, Look for new humber	new num	Der
				$\downarrow$									
					FIX	FIXED WING ( Use Page 2 if Needed )	Page 2 if Ne	eded)					
FAA# Type M	Make/Model	Base	Avail	Start R	Remarks		FAA#	Туре	Make/Model	Base	Avail	Start	Remarks
	Aero Cmdr 690	Siskiyou	700	800	AA 05							4	
N840KB A6	Aero Cmdr 840	Siskiyou	700	800	AA OKB					-			
		_											

# Lookouts Communications Escape Routes Safety Zones

# **SLATER FIRE**

Operation Period: 09/13/2020 Day Shift

# **SAFETY MESSAGE**

# "Base all actions on current and expected behavior of the fire"

- Observe current fire behavior factoring in current weather, topographic, and fuels conditions.
- Determine predicted or probable changes to conditions and how they will influence the fire behavior.
- Use available fire behavior forecasts to enhance your predictive skills.
- Develop a plan based on current and expected fire behavior. Re-evaluate the plan as conditions change.

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN FATIGUE	ROLLING M DEHYDR		HEAVY EQUIPMENT SNAGS		
SPOT FIRES	BUCKET	DROPS	COMPLACENCY		
Be sure all elements of	your safety p	lan are in pla	ace prior to engagement		
<b>Decision Points</b>		Weather Observations			
Establish Decision Point(s) w	hen potential	Communicate	the fire weather and fire hehavior		

Establish Decision Point(s) when potential exists for your fire situation to degrade.

Insure that your situation awareness includes monitoring factors that relate to the Decision Point(s) you set.

Have a planned response in place.

Do not ignore a Decision Point that has been hit!

Communicate the fire weather and fire behavior forecast to your personnel

Take local weather observations at your place of work

Communicate the local weather to all of your personnel

Establish decision points to monitor weather issues that can compromise your safety

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

# INCIDENT RISK ANALYSIS (ICS 215A) Slater Fire 09/13/2020 Day Shift

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNI	INGS / REMEDIES
ALL	Driving Hazard Trees	<ul> <li>Narrow, steep, unforgiving native surfaced</li> <li>Watch for rocks and wildlife on Highwa</li> <li>Practice Defensive Driving Techniques.</li> <li>Be aware of livestock and wildlife in area</li> <li>Use warning lights when working on roads</li> <li>Follow "Hazard Tree Safety" guidelines, II</li> <li>Post lookouts, road guards, spotters in area</li> <li>Establish trigger points for disengagement</li> <li>Limit exposure to work area as much as no</li> </ul>	or traveling in smoke.  RPG pgs. 22- 23. Is where mop up is happening, during high wind events.
ALL	Fire Behavior	<ul> <li>Anticipate active fire behavior and rapid ra</li> <li>Establish and maintain LCES,</li> <li>Expect increased spot fires,</li> <li>Allow for adequate time to escape routes at</li> </ul>	tes of spread, nd safety zones.
ALL	Indirect Line Construction	<ul> <li>Dry Fuels and Large dead and down comp</li> <li>Establish and maintain LCES.</li> <li>Locate line in favorable location, lighter fue</li> <li>Utilize natural or existing barriers.</li> </ul>	
ALL	Fatigue	<ul> <li>Be alert for signs of fatigue and take breaks</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor incoming resources for level of fat</li> </ul>	
ALL	Steep Terrain an Rolling Rocks	<ul> <li>Maintain 8'-10' spacing when working &amp; v</li> <li>Don't work above any personnel.</li> <li>Evaluate necessity to send personnel in are</li> </ul>	
ALL	Heavy Equipment Operations	<ul> <li>Ensure communications are established wit</li> <li>Use hand signals if other communications a</li> <li>Maintain a 50'-100' exclusion area around</li> <li>Use a spotter when backing.</li> </ul>	ire unavailable.
ALL	Powerlines	<ul> <li>Treat all powerlines as live. Some structure power back into the lines.</li> <li>Review Powerline Safety section in IRPG powerline Safety section in IRPG powerline.</li> </ul>	ogs. 24-25.
ALI.	Point Protection	<ul> <li>Review WUI Firefighting in IRPG pgs. 12-</li> <li>Ensure you have adequate access and egres</li> <li>Set trigger points to disengage and allow accondary safety zones.</li> <li>Look for propane tanks and other hazard</li> </ul>	16 s. lequate time to relocate to primary and
ALL	Communications	<ul> <li>Ensure all personnel are familiar with the in</li> </ul>	ncident and IA communications plan.  Changes ETC) to those who also have a need
ALL	Firing Operations	<ul> <li>Conduct thorough briefing for all personne</li> <li>Qualified personnel for all assignments. Tree</li> <li>Required PPE to be worn by all personnel in Establish LCES prior to implementing burners.</li> </ul>	ninces to have qualified trainers.
Al.l.	COVID	<ul> <li>Maintain 6' foot distance whenever possibl</li> <li>Utilize masks, frequent handwashing/saniti</li> <li>Follow county Public Health guidelines. M</li> </ul>	e. zing, disinfect common surfaces.
ALL	Marijuana Plantations	<ul> <li>Watch for open areas and sign of improven</li> <li>Be aware of evidence that cultivation has o</li> <li>If you stumble upon an area with probable on the same route you arrived and notify su</li> </ul>	courred in the area. cultivation be extremely cautious, exit pervisor immediately.
INCIDENT		DATE PREPARED:	OPERATIONAL PERIOD
JCS 215a	Slater	September 12, 2020	09/13/2020 0600-1800 Prepared by Frank Pingioner SOF2
		TIME PREPARED: 1900 HOURS	gyp

# Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening
□ Immediately separate yourself from others.
□ Notify supervisor if you or others experience:
o Cough, more than expected
o Shortness of breath or difficulty breathing
o New loss of taste or smell
o Fever o Chills
o Sore throat o Muscle pain
□ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.
Hygiene on the Fireline
ti Properly wash or sanitize your hands often, especially before and after eating or entering a public place
and after coughing or sneezing.
□ Avoid handshakes and communal use items.
☐ Maintain a supply of hand sanitizer and hand wipes, Inform supervisor of needed resupply.
□ Disinfect high touch surfaces often:
o Radios, phones, doors, pumps, fuel cans, etc.
Social Distancing and Protective Equipment
□ Initiate, practice, and remind others of social distancing.
□ Conduct briefings and conversations outdoors and at least 6 feet apart.
□ Utilize face coverings as a tool when practical.
□ Clean or replace dirty face coverings, equipment, and PPE.
Communications
□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.
Protect yourself, your crew, and your camp!
Find more information: https://www.nwcg.gov/coronavirus

# WILDLAND FIRE COVID-19 SCREENING TOOL

Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?

Today or in the past 24 hours, have you had any of the following symptoms?

+ Cough more than expected? + Shortness of breath or difficulty breathing?

+ 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. 0	Operational	Perio	od:	Date From:	9/13/20	Date To:	9/13/20
	Slater							Time From:	0600	Time To:	1800
3. EMS / Ambulance Services	<u>i:</u>		· · · · · · · · · · · · · · · · · · ·								
Name				Loca	ation			Contact Nun	<u>.</u>	Parar	nedics
Нарру Сатр			<u>+</u>	łappy C	Сатр, Са			Command or 351			Yeş
Mount Shasta Ambu	lance			DF	P 3			Command or 351			Yes
			<u> </u>							Ц	No
4. Air Rescue / Air Ambulanc	e Services	j:	1								
Name			<del></del> -		requency				rcraft & Ca		
Mercy - Meford O					(530) 842-35			ALS Day and	<u>1 Night Med</u>	lical Ship	ALS
Airlink - Klamath Fa			Сотт	and or (	(530) 842-35	15		ALS Day and	1 Night Med	lical Ship	ALŞ
PHI or REACH - Redd		]	Comma	and or (	(530) 842-35	15		ALS Day and	1 Night Med	tical Ship	ALS
Santa Barbara Fire "Copter 4"	- Redding	, Ca	Comma	and or (	530) 842-35	15		Day ar	nd Night Ho	oist	ALS
5 Hospitals:											
		Addre		Contr	act Number(s	s)	Tr	ravel Time	Trauma	Burn	
Hospital Name	Lat 8	Long	Helipad	F	requency		Ai	r Ground	Center	Center	Helipad
Fairchild Medical Center	444 Bruce	St. Yre	eka, Ca. 96097	(53	30) 842-6292		-214	2010-			
Tanonia irodioa conta	N 40 26.	250 x \	W120 37.728				10 M	ins.   90 Mins.	Level 4		ightharpoons
Rogue Reginal Medical Center		Or. 97		(54	11) <b>789</b> -7132		20 MI	Ins. 180	Level 2		<b>Z</b>
	N 42 19,0	)79 x V	N 122 49.903	Tx	/R× 155.340			Mins.	LCVC. E	ן כ	¥6
Mercy Medical Center	2175 Rosal	line Av	e. Redding, Ca	(53	30) 225-7201		40.14	240	<u> </u>		
morely mountain some.	N 40 34.3	25 x V	N 122 23.700				40 Mi	ins. Mins.	Level 2		<.
U.C. Davis Medical Center	Sacran	nento,	Ca. 95817	3790	R (916) 734- Bum (916) 7 3636	734-	1 H	r. 6 Hr	Level 1	<b>2</b>	<b>5</b>
			V 121 27.326		/Rx 155.340						<u> </u>
6. Special Medical Emergency	/ Procedur	res		<u>Upd</u>	late and disc	cuss	with a	assigned res	ources dai	ly	
Fireline EMT / Medic's Division / Branch Location											
Air Hoist site location site: Lat / Long / Elevation:			·	_					-		
Helispot: Lat / Long / Elevation:			_								
Check box if aviation ass	ets are utili	ized fc	or rescue. If as:	sets are	used, coord	linate	with A	 ir Operations		-	_
7. Remote Aid Stations											
	Point of C	ontac	rt:	$\top$							<u> </u>
	Equipmer	nt Ava	ilable on site:	_		•				-,	
	Ambuland	se ET/	A:	Air				Ground			
8. Prepared by (Medical Unit I		Patric	ck Young				Signa	ofure:			
9. Approved by (Safety Office	r):		k Pingiczer			-	Signa	<i></i>	10-		
ICS 206					Date	/Time		0	09/11/20	020	

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

1. Incident Name:			2. Op	erational Peri	od:	Date	From:	9/13/20	Date To:	9/13/20
Slater - Gasqu	et					Time	From:	0600	Time To:	1800
3. EMS / Ambulance Services:									_	
Name			Locatio	on .		Con	tact Nun	nber/Freq	Parar	nedics
Del Norte Ambulance		Gasque	et - America	n Legion Half			Comm			No
							•			
										No
4. Air Rescue / Air Ambulance Servic	es:								<del></del>	
Name		F	Phone / Fre	quency		Ту	pe of Air	rcraft & Ca	pability	· · ·
Mercy - Meford Or,		Comn	nand or (70	7) 441-3644	1	ALS	Day and	Night Med	tical Ship	ALŞ
Santa Barbara Fire "Copter 4" - Reddir	ng, Ca	Comn	nand or (70	7) 441-3644	_		Day ar	nd Night Ho	oist	ALS
										ALS
										ALS
5. Hospitals:										
	Addre	ess	Contact	Number(s)	Tr	avel	Time			
Hospital Name La	& Long	Helipad	Fre	quency	Ai	г	Ground	Trauma Center	Burn Center	Helipad
Sutter Coast Hospital	City,		(707)	464-8888	N/A	7	25 Mins.	Level 4		
		N122 38' 69								u
Rogue Reginal Medical Center	Or. 97			789-7132	30 MI	Ins.	120 Mins.	Level 2		<b>Z</b>
·		V 122 49.903	Tx/Rx	c 155.340			1911115.			
Three Rivers Medical Center	Pass,		(541)	472-7081 —	30 Mi	ins.	90 Mins.	Level 3		<b></b> ✓-
N 40 32	1.325 X V	V 122 23.700		140) 704	-					
	15 Stocki amento,	on Blvd. Ca. 95817	3790 E	916) 734- Burn (916) 734- 3636	2 H	r.	7 Hr	tevel 1	✓	
		V 121 27.326	Tx/Rx	155.340						
6. Special Medical Emergency Proceed	lures		Update	and discuss	with a	essig	ned res	ources da	ily	
Fireline EMT / Medic's Division / Branch Location										
Air Hoist site location site: Lat / Long / Elevation:										
Helispot: Lat / Long / Elevation:				<u>.                                      </u>			-			
☐ Check box if aviation assets are u	tilized fo	r rescue. If as	sets are us	ed, coordinate	with A	 Air Op	erations.			
7. Remote Aid Stations										
Point of	Contac		T							
Equipm	ent Ava	ilable on site	:		_					
Ambula	nce ET	<b>A</b> ;	Air			Grou	nd			
8. Prepared by (Medical Unit Leader):	Patric	k Young			Signa	ture:	12	7		-
9. Approved by (Safety Officer):	1	r Pingiczer		<del></del> .	Signa			1		
ICS 206		· •		Date/Time				08/15/2	020	

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

1. Incident Name:			2. Oper	ational Perio	xd:	Date From:	9/13/20	Date To:	9/13/20
Slater -	Wild River	5				Time From:	0600	Time To:	1800
3. EMS / Ambulance Services	\$ <b>:</b>					· ·			
Name			Location			Contact No	mber/Freq	Parar	nedics
AMR Ambulanc	е	G	rants Pass	, Or.		Command	or IV RPT		Yes
								LI	No
							·		No
4. Air Rescue / Air Ambulanc	e Services	*						•	
Name		Pho	one / Frequ	iency		Type of A	Aircraft & Ca	pability	{
Mercy - Meford C	r.	Con	nmand or I'	√ RPT		ALS Day ar	nd Night Me	dical Ship	ALŞ
Airlink - Klamath F	alls	Con	nmand or I'	V RPT		ALS Day ar	nd Night Me	dical Ship	ALS
PHI or REACH - Redd	ling, Ca	Con	nmand or I'	V RPT		ALS Day at	nd Night Me	dical Ship	ALS
National Gaurd C	Or.	Con	nmand or I'	V RPT		Day	and Night H	oist	ALS
5. Hospitals:									
		Address	Contact N	lumber(s)	Т	ravel Time	Τ		
Hospital Name	Lat &	Long Helipad	Frequ	iency	Α	ir Groun	Trauma d Center	Burn Center	Helipad
Three Rivers Medical Center		Ramsey Ave. Grants Pass, Or.	(541) 4	72-7081	10 M		3. Level 3		
	2225 5 5							<u> </u>	
Rogue Reginal Medical Center		arnett Rd. Medford, Or. 97504 179 x W 122 49,903		89-7132	20 M	Ins. 90 Mins	S. Level 2		
			1 X/RX	155.340			1	ļ	ļ
Providence Medical Center		r Lake Ave. Medford, Or. 70 x W 122 49.900	(541) 20	01-4000	40 M	ins. 90 Mins	i. Level 3		✓
·	N 42 19.0	70 X W 122 49.900	ED (01	6) 734-			4	<b> </b>	ļ <u>.</u>
U.C. Davis Medical Center		Stockton Blvd. nento, Ca. 95817	790 Bu	irn (916) 734- 36	1 +	lr. 6 Hr	Level 1		
		92 x W 121 27.326	Tx/Rx	155.340					
6. Special Medical Emergence	y Procedu	res	Update	and discuss	with	assigned re	sources 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 util	ized for rescue. If ass	ets are use	d, coordinate	with	Air Operation	ns.		
7. Remote Aid Stations									
	Point of C	ontact:						,	
	Equipme	nt Available on site:							
	Ambulan	ce ETA:	Air			Ground			
8. Prepared by (Medical Unit	Leader):	Patrick Young	<u> </u>	1.	Sian	ature:	2	>	
9. Approved by (Safety Office	er):	Frank Pingiczer				ature:	LA		
ICS 206				Date/Time	•	/	08/15/:	2020	

_
P
پ
<u>a</u>
S
Z
$\overline{a}$
$\succeq$
4
C
Ĭ
_
5
₹
O
C
0
닉
P
œ
_
Z
山
票
O
Z
_
₹.
0
N
S
Ö
$\overline{}$

	ICS 2	05 - INCIDI	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	MUNICA	VIIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	Slater		Date:	: 09/12/2020 Date From:	Date From:	09/13/20	Date To:	09/13/20
	Incident Channels	mels	-ime:		1930 Time From:	0090	Time To:	1800
4, Cor	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Т	COMMAND	ORG RPT	COMMAND	172.2750		164.7000		Lake T2 (123.0), Baldy T3 (131.8), Slater T11 (114
2	TACTICAL	NIFC T1	Div A	168.0500	T6 - 156.7	168.0500	T6 - 156.7	
~	TACTICAL	NIFC T3	DIV F	168.6000	T6 - 156.7	168.6000	T6 - 156.7	
4	TACTICAL	NIFC TS	T VIO	166.7250	T6 - 156.7	166.7250	T6 - 156.7	
22	TACTICAL	NIFC T6	DIVW	166.7750	T6 - 156.7	166.7750	T6 - 156.7	
۵	TACTICAL	NIFC T7	Z AIG	168.2500	T6 - 156.7	168.2500	T6 - 156.7	
7	TACTICAL	R5T5	Unassigned	167.1125	T6 - 156.7	167.1125	T6 - 156.7	
80	TACTICAL	R5 T6	Unassigned	168.2375	T6 - 156.7	168.2375	T6 - 156.7	
6	REPEATER	SCSO RP	S.C. SHERIFF	155.3100		154.7700	T4 - 136.5	Slater 74 (136.5)
10	SIX RIVERS FN	SRF FN	SIX RIVERS NF ECC	172.3750		164.1750		Monkey T1 (110.9), Ship T4 (136.5), Gardo T12 (1
=	ROG-SIS FN	ROG FN	ROGUE SISKIYOU ECC	171.3875		164.9625		Bolan T31(California) {186.2}
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	T6 - 156.7	For Medical Emergencies
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	T1 - 110.9	EMERGENCY USE ONLY
17								
18								
19	_							
20								
5. Spe	5. Special Instructions						i	
6. Prep	6. Prepared by (Communications Unit Leader): Name: Rick Stone -	tions Unit Leader);	Name: Rick Stone - COML			Signature: /s/ Rick Stone 0912	Rick Stone 09	12
ICS 20	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	LASSIFIED INFORM	ATION//BASIC		NIMSTAP	NIMSIAP Date/Time:	9/12/20	2026

2
7
ב
<u> </u>
S
Z
0
7
3
ਵ
$\leq$
2
Σ
5
듯
8
$\overline{}$
Q
玄
y
2
Ξ
5
ū
ᇫ
兲
¥
5
1
LÓ.
0
2
'n.
$\mathbf{v}$

	2	ICS 203 - (INCIDENT	DENT KADIO COMMUNICALIONS PLAN	MONICA	IONS PL	A.		сонтибшев вислезяно ветоналития
1.18	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	ai Perlod:		
	Slater		Date:		09/12/2020 Date From:	09/13/20	Date To:	09/13/20
	Wild Rivers Fire - Group 9	- Group 9	Time:	1930	1930 Time From:	0090	Time To:	1800
4. Co.	4. Communications						4	
₹	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FI	ROGUE-SIS ADM ROG ADM	ROG ADM	Stater North CMD	170.5000		162.6125		Use Tone 30 (179.9)
2	ROGUE-SIS FN	ROG FN	ROGUE SIS. FN	171.3875		164.9625		Use Tone 30(179.9) Fidler , Tone 31 (186.2) Bolan
m	SIX RIVERS FN	SRF FN	SIX RIVERS FN	172.3750		164.1750		Use Tone 1(110.9) Monkey, Tone 4(136.5) Ship, Tone 12(127.3)Gordon
4	TACTICAL	NIFC T1	DIV P	168.0500	T-8 (103.5)	168.0500	T-8 (103.5)	
ιn	TACTICAL	NIFC T2	DIV LL / MM	168.2000	T-8 (103.5)	168.2000	T-8 (103.5)	
ıo	TACTICAL	NIFC T3	DIV RR	168,6000	T-8 (103.5)	168.6000	T-8 (103.5)	
^	TACTICAL	NIFC TS	חח אום	166.7250	T-8 (103.5)	166.7250	T-8 (103.5)	
00	TACTICAL	NIFC T6	DIV XX	166.7750	T-8 (103.5)	166.7750	T-8 (103.5)	
60	TACTICAL	NIFC 17	STRUCTURE GROUP	168.2500	T-8 (103.5)	168.2500	T-8 (103.5)	
10	REPEATER	IVFD	LV. FIRE IA CMD	154.1900		153.8900	167.9	IA CMD-ILLINOIS VALLEY FD
#	TACTICAL	RV TAC3	Rogue Valley - Tac 3	153.8300		153.8300	141.3	IA TACTICAL-ILLINOIS VALLEY FD
12	COMMAND	IA-ODF	ODF IA CMD	151.1450		159.2850	151.4	IA CMD-ODF
ξĮ	A/G COMMAND	A/G CMD	SLATER A/G CMD	166.6000		186.6000		SLATER A/G COMMAND
7	A/G TACTICAL	A/G TAC	SLATER A/G TACTICAL	164.6000		164.6000		SLATER A/G TACTICAL
15	MEDICAL	CALCORD	MEDICAL	156.0750		158.0750	T6 - 156.7	
91	AIRGUARD	AIRGUARD	EMERGENCY	158.6250		168.6250	T1 - 110.9	
17								
18								
19								
20				•				
5. Spe	5. Special Instructions							
6. Pre	vared by (Communicat	ions Unit Leader):	6. Prepared by (Communications Unit Leader): Name: Rick Stone - COML		- 07	signature: Ric	Signature: Rick Stone 09/12	
ICS 20	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	LASSIFIED INFORM	IATION//BASIC		THE LAW	Masur Date/Time: 09/12/20		1930

# **Slater Fire - Incident Training Program**

A TNSP is assigned to this incident and will be performing majority of duties "virtually".

To receive documented credit for your assignment,

scan the QR Code below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text. For training related questions, call Brad Smith (TNSP) at 209-770-4809 or email <a href="mailto:bradley\_smith@firenet.gov">bradley\_smith@firenet.gov</a>



Slater Fire - Trainee Registration Form





# California Interagency Incident Management Team 10 WATER USAGE LOG

NCY ID / VE				C, Acme Wat	ter Tenders
UEST #					
ATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
	•		İ		
-					
4			<del> </del>		
, , , , , , , , , , , , , , , , , , ,					<u></u>
					<del>, -</del>
				<u> </u>	
			<del></del>		<u> </u>
<del></del>	-		-		
<u> </u>		<u> </u>		ļ	
•	_				
<u></u>	<b></b>				
	_			ļ <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 #	Location & Time for Delivery	Mode Of
	(DIVS+#)	(DIV, LZ, DP, Lat Long)	Delivery
			(Driver/Helo/DIVS to pic
			up)
		Lat:	•
	1	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:

	5710 324 US W	A) - 11 17 11			
#	Item				
1	1,000 Foot Hose Lay includes the following	g: Amount	-		
	10, 100'x1%" Rolls Hose; 10, 100'x1" Rolls		d Wyes; 1	.0, 1%" to 1" reducers, 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the following	g: Amount			
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls		rd Milyon, 3	O 11/1 to 11 reduces 20 15	
			u wyes, z	0,172 to 1 reducers, 20,1 nozzies	···
3	3,000 Foot Hose Lay includes the following				
	30, 100'x1%" Rolls Hose; 30, 100'x1" Rolls	Hose; 30, 1½" Gate	ed Wyes; 3	0, 1%" to 1" reducers, 30, 1" nozzles	
#	Item	Amount	- #	Item	Amount
4	Hose (50') garden, ¾"		30	Gas Unleaded (Gailons)	741100111
	Hose (100'), 1"			Fuel, Diesel (Gallons)	
6	Hose (100'), 1½"		32	Oil 2 Cycle (Pints)	
7	Nozzle, Garden, ¾"			Bar Oil (Qts)	
	Nozzle, Forester, 1"	<del></del>		Drip Torch (ea)	<del>- </del>
	Nozzle, KK Type, 1"		35	Drip Torch Mix 3.5:1.5 (gallon)	·-
	Nozzle, K KType, 1½"			Fuses (Boxes or Cases?)	<u></u>
_	Wye, Gated, ¾"		37	Flare Gun Rounds (12/BX)	<del>-</del>
	Wye, Gated, 1"		38	Cartridge #6 purple (box)	
	Wye, Gated, 1½"	<del></del> .	39	Batteries "AA" PK G (24/PK G/BX	<del>- </del>
_	Inline-Tee, 1x1x¾"		40	Ribbon, Flagging (Specify Color	
	Inline-Tee, 1x1x1"			Water, Cubies	
$\overline{}$	Inline-Tee, (1½" x 1")			Water, Bottled, Cases	
	Reducer, 1"x¾"			Gatorade, Cases	
	Reducer, 1%"x 1"	-	<del></del>	M RB (12/BX)	
	Increaser, ¾" x 1"			Heavy Mill Plastic	
	Increaser, 1"x 1½"			Washcloth, waterless, cleansing	
	Foam 5 gal			Wrap, Structure 54"x 300'	<del></del>
$\overline{}$	Foam 4 oz (For Backpack Pump)			Sprinkler Kit	<del> </del>
	Backpack Pump	· · · · · · · · · · · · · · · · · · ·		Mark 3 Pump	
	Pumpkin (Gallons?)		50	· · · · · · · · · · · · · · · · · · ·	
	Porta-Tank (Gallons?)		51	<del></del>	<del>                                     </del>
26	Shovel			Mop-Up Kit, 3-Wand	<del>-  </del>
	Pulaski			Pump Kit, Lightweight, 2 Cycle	-
28	Combi Tool			Gas, Raw and 2 qts 2-cycle oil, ea	
	<del></del>		55		
			- -	-Puracibir i mush integrate M/ DBot (ne)	<del></del>
<u> </u>	<u> </u>				
$\vdash$					<del></del>
			<del></del>		<u> </u>
┢	†				<del></del>
					<del></del>
		·	-		
ш	<del></del>			<u>.l</u>	1

UNIT LOG (ICS 214)							
1. Incident Name:	Slater		2. Opei	rational Period:	Date From: Time From:	9/11/20 Date To 0600 Time To	
3. Unit Name/Designators				4. Unit Leader (I	Name and ICS	Position)	-
5. Personnel Assigned/De	signators						
	NAME		ICS	POSITION		HOME BASE	
				•			
					-		
			-				
• • • • • • • • • • • • • • • • • • • •			1	<u> </u>			
	· · ·			_			
					<del> </del>		
	4						_
,	-						
				<del>-</del>	<del> </del>		
						И	
6. Activity Log (Continue or	Reverse)						-
TIME		MAJOR EVENTS					
. 705	-						
				<del></del>			
· .							•••
				7			
<u> </u>				•	AL		
1							
	·						
7. Prepared By:				Date (T)			
. Prepared by.	<del></del>			Date/Time:			MMS IAP

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

### Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care. □RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport ☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. Patient Location (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Agency Affiliation: (NO NAMES OR CREW NAMES) Federal Contractor Local Government Assessment: Age: Weight: Chief Complaint: (If Pertinent to Injury) Skin Signs: Level of Consciousness: B/P: HR: RR. Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC \* COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail; what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. Confirm ETA's of resources ordered. REMEMBER: Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.