# Thursday

# **INCIDENT ACTION PLAN FOX INCIDENT**

CA-KNF-007241 P5 NLA2





# **OPERATIONAL PERIOD**

to

9/17/2020 0700

9/18/2020

0700

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# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date From:	9/17/2020	Date To:	9/18/2020
Fox		Time From:	0700	Time To:	0700
3. Objective(s):				Same and the same a	
Management Objectives					
<ul> <li>Ensure safety of emergency responders and</li> </ul>	I the public.				
- Protect residences, private property, and infe	rastructure.				
- Limit fire spread to the neighboring private in	ndustrial timberlands.				
- Invest firefighting resources into actions that	have a high probablity	of success.			
<ul> <li>Establish and maintain good releationships timely incident information.</li> </ul>	with local cooperators, s	stakeholders, and	d public while p	roviding a	ocurate and
<sup>-</sup> Maintain fiscal accountablilty.					
- Insure the safe and efficent release of incide	ent resources in conjunc	tion with inciden	t needs and rel	ease priori	ties
- Adhere to Klamath National Forest direction	s and guidelines pretain	ning to COVID-19	)		
Control Objectives					
- Keep fire South of road 40N17					
- Keep Fire West of Fox Creek Trail.					
- Keep fire North and East of PCT.					
- Keep life Notifiand East of PC1.					
General Situational Awareness:					
Steep and rugged terrain, critically dry and i	receptive fuel beds, activ	ve area for fire hi	istory and drou	ght stresse	ed trees.
In the COVID-19 environment, high density your family and to ensure all employees reti					t yourself,
- Enhanced hygiene (especially handwashing	g), PPE & monitoring pra	actices help limit	the infection ra	te of first r	esponders.
Be careful of deer and be courteous to loca	l traffic				
De careful of deer and be counted as to local	rtanio.				
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:	163 🗆 110				
6. Incident Action Plan		·····	-		
ICS 203 ICS 215A	☐ Water Log	Supp	ly Order Form		
ICS 204 ICS 220	☐ Training Message	Supp	ression Repain Pl	an	
ICS 205 Facility Maps	Travel Map	✓ cov	ID-19 Message		
ICS 206 Weather Forecast	Demob Plan	ICS 2	214		
☐ ICS 208  Fire Behavior	Finance Message	WF2	06 8 Nine		
7. Prepared By: Jeff Buscher	Position/Title: PSC	Signature:	XX		
8. Approved by Incident Commander:	Richard Inghram	Signature:		17	
ICS 202			w	V	NIMS IAF

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

L. Incident Name:		2. Operationa	il Period: Date From:	9/17/2020	Date To:	9/18/2020
Fox			Time From:	0700	Time To:	0700
3. Incident Commander(s) and Con	nmand Staff:		7. Operation Section:			
IC/UC's	Richard Inghram		Operations	Tom Browning		
Deputy	Joe Molhoek		Planning Ops	Ben Newburn		
Safety Officer	Ed Willy		Night Operations			
Night Safety Officer						
Information Officer	Darren McMillin		Branch			
Liaison Officer	Bruce Martin		Division/Group	Α	Brandon Dethlef	s
1. Agency/Organization Represent	atives:		Division/Group	С	Dan Malia	
Agency/Organization	Nan	ne	Division/Group	Z	Unstaffed	
Acting Forest Supervisor	Kris Sexton		Division/Group		······································	
Acting Deputy Forest Supervisor	Ruth D'Amico		Division/Group			
Acting District Ranger-Salmon	Mike Boles		Division/Group			
Acting Deputy District Ranger	Clint Isbell		Division/Group		<del></del>	
,			Division/Group			
			Staging Area			
			Division/Group			
			Division/Group			
<del></del>	<del> </del>		Division/Group			
			Division/Group			
			Branch			
	<u> </u>		Division/Group			
			Division/Group			· · · · · · · · · · · · · · · · · · ·
C Disputes Costlere	L	•	Division/Group			<u> </u>
5. Planning Section	Jeff Buscher	***************************************	<del> </del>			
	<del> </del>		Division/Group			
	Andy Branson		Division/Group			
Resource Unit	<del></del>		Division/Group			
Situation Unit	<del></del>		Branch			<del></del>
Documentation Unit	<del></del>		Division/Group			
Human Resources Specialist		<del></del>	Division/Group	<del></del>	<u> </u>	
	Steve Waltershied	<del></del>	Division/Group	+		
FBAN	<del></del>		Division/Group			<del> </del>
IMET	<del></del>		Branch	<del>                                     </del>		<u> </u>
SCKN	1		Division/Group	+		
Training Tech Spec	<del></del>		Division/Group	· · · · · · · · · · · · · · · · · · ·		
ITSS	<u> </u>		Division/Group	<del></del>		
		<del></del>	Division/Group	· .		
6. Logistics Section	<del>,</del>		Air Operations Bran		Director:	
Chie	<del>!</del>	<del>.</del>	1	ort Group Supervisor	<del>                                     </del>	
	Sean Caywood		Air Tact	ical Group Supervisor	<del> </del>	
Ordering Manage	<del></del>			Helibase Manager	<u> </u>	
Facilities Uni	<del></del>		8. Finance/Adminis	1		•
Security Manage			Chie	<del></del>		
Ground Support Uni	t	·	Time Uni	<del></del>		
Communications Uni	t		Equipment Time	•		
Communication Tecl	1		Personnel Time			
Medical Uni	t		Comp/Claims Uni	t	$\Delta / \Lambda$	
Equipment Manage	r		Cost Uni	τ  ζ	// . ]	
Food Unit Leade	г			$\backslash N$	m	
Prepared By: Name:	Jeff Buscher	Position/Title:	PSC	Signature:	IMUX	
ICS 203		Date/Time:	9/16/2020	1400	\ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	· NIMS

### Forecast:

Spot Forecast for Fox Fire...Klamath National Forest UPDATED National Weather Service Medford OR 350 PM PDT Wed Sep 16 2020

Forecast is based on forecast start time of 2000 PDT on September 16. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...Forecast updated for winds.

As the low moves in from the west, look for south winds to continue around and near the fire through the next 24 to 48 hours. There is a slight chance for showers close to the fire. Most of the thunderstorm activity will be to the north. The probability of thunder over the spot location is only 5 percent, which is quite low. Winds will eventually turn out of the west on Friday. Also, look for significantly high RHs on Friday.

### .REST OF TONIGHT...

Sky/weather.....Mostly cloudy with Smoke.

Min temperature.....Around 54.

Max humidity.....60 percent.

Eye level winds....South 10 mph gusting to 15 mph becoming

northwest 5 mph.

Wind (20 ft)......South 15 mph gusting to 20 mph becoming northwest 5 mph.

Mixing height.....700 ft AGL.

Transport winds....South around 15 mph.

CWR..... percent.

LAL....1.

### THURSDAY...

Sky/weather.....Mostly cloudy with Smoke through the day. A slight chance of showers in the afternoon.

Max temperature....Around 67.

Min humidity......38 percent.

Eye level winds.....Variable to 5 mph becoming south 15 mph gusting to 20 mph.

Wind (20 ft)......Variable to 5 mph becoming south 20 mph gusting

Mixing height......700 ft AGL increasing to 6500 ft AGL.

to 25 mph.

Transport winds.....South around 15 mph.

CWR......7 percent.

LAL....1.

### .THURSDAY NIGHT...

Sky/weather......Mostly cloudy with a chance of showers.

Min temperature.....Around 47.

Max humidity.....82 percent.

Eye level winds....South 15 mph gusting to 20 mph becoming

northwest 5 mph.

Wind (20 ft).....South 20 mph gusting to 25 mph becoming

northwest 5 mph.

Mixing height......6500 ft AGL decreasing to 700 ft AGL early

around midnight.

Transport winds.....South around 10 mph.

CWR......14 percent.

LAL....1.

### **FIRE BEHAVIOR FORECAST**

FORECAST NUMBER: 02	TYPE OF FIRE: Wildland Fire
FIRE NAME: Fox	OPERATIONAL PERIOD: 9/17 0600-1800
DATE ISSUED: 9/16/2020	TIME ISSUED: 1930
UNIT: CA-Klamath NF	SIGNED: Kip Van de Water
	Typed/printed: Kip Van de Water, LTAN(t)

**INPUTS** 

### WEATHER SUMMARY:

Partly cloudy, smoky, breezy. Max temps 67, min RH 38%, winds variable 5 mph, becoming south 15 mph gusts to 25-30 mph in the afternoon. Moderate RH recovery. Tomorrow will be cooler, moister with a chance for isolated light showers in the afternoon, and gusty west winds.

See attached spot weather forecast.

### **OUTPUTS**

### **FIRE BEHAVIOR**

### **GENERAL:**

The region is in the middle of a persistent drought. Fuels are dry (1000 hr <10%). The fire has been making major downslope runs under south winds. Today, gusty south winds in the afternoon are predicted to continue to push the fire north down Bluejay Ridge/Slide Creek/Fox Creek. Group torching and spotting up to 1/10 mi is predicted, but wind/slope alignment may cause transition to active crown fire with rapid ROS, much higher flame lengths, and long-distance spotting.

### SPECIFIC:

**North flank:** Spread distances of up to 1 mile are possible if south winds persist for most of the burn period, with fire potentially crossing the 40N17 road as far north as Blue Jay Creek by the end of the day. Increased fire behavior where wind/topography align (FL15'+, ROS 30 ch/hr), moderate elsewhere (FL<8', ROS <15 ch/hr).

East flank: Spread distances of up to 2 miles are possible, with fire potentially crossing the divide between Fox Creek and West Boulder Creek by the end of the day. Moderate fire behavior as fire continues to back into Fox Creek (FL<8', ROS <15 ch/hr), increasing after slope reversal east of Fox Creek (FL15'+, ROS 30 ch/hr).

**South flank:** Spread distances of up to 1 mile are possible, with fire potentially crossing the PCT and Scott/Trinity divide by the end of the day. Moderate fire behavior as fire burns through sparser fuels near the divide (FL<8', ROS <15 ch/hr), with increased fire behavior in isolated pockets of denser timber (FL15'+, ROS 30 ch/hr).

West flank: Spread distances of up to 1 mile are possible, with fire potentially reaching the 39N01B road by the end of the day. Increased fire behavior in timber fuels (FL15'+, ROS 30 ch/hr), moderate in the brush (FL<8', ROS <15 ch/hr).

### **AIR OPERATIONS:**

Smoke and clouds could hamper visibility most of the day.

### SAFETY

Winds are predicted to remain out of the south and increase in speed throughout the day, creating the potential for slope reversals and continued wind-topography alignment. Know the established decision points for assessing whether resources need to withdraw if fire activity increases and/or spread direction changes.

Updated: March 2002

# **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		··	2. Operations	al Period:			3. Branch	Division
	Fox		Date From:	09/17/20	Date To:	09/18/20		Α
			Time From:	0700	Time To:	0700		^
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: To	m Browning					Night Ops:		
Branch Director:						Safety:		
Division/Group Supervisor: Br	andon Dethlefs				<u> </u>	Branch Director:		
5. Resources Assigned:			** 1	L2 Hour Resour	,	D **		**
Resource Identifier		Request #	<del> </del>	ader	Personnel	LWD	Hours	Reporting Location
ENG3 376	****	E-27	Hend	dricks			0700-1900	ICP
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C Mark Assissments		<u> </u>	<u> </u>				<u> </u>	
6. Work Assignments:								
7. Special Instructions:								
8. Communications								
Name	Ch	E+++	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
RIVER	1		MAND	172.2500	T10-107.2	165.0750	T10-107.2	Bolivar
NIFC T2	2	<del></del>	CTICAL	168.2000	, .0 .07.2	168.2000	1.0.107.2	
A/G TACTICAL	13	<del></del>	3 TAC	171.5375		171.5375	<del> </del>	
CALCORD	15		DICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16	<del></del>	GUARD	168.6250		168.6250	T1 - 110.9	
9. Prepared by: Name:		Dunkel		•	RESL			
						Signature:_		
ICS 204			Date/Time	: 9/16/2020	1400		P	ersonnel Count: 0
NUMBER LAD			<del></del>		•••••			

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division	
Fox			Date From:	09/17/20	Date To:	09/18/20	•	С	
			Time From:	0700	Time To:	0700		C	ı
4. Operations Personnel:							Page 1 of 1	Charlie	
Operations Section Chief: Tom Brow	rning		·			Night Ops:			
Branch Director:						Safety:			
Division/Group Supervisor: Dan Malia		· · · · · · · · · · · · · · · · · · ·			<u> </u>	Branch Director:			
5. Resources Assigned:			** 1	2 Hour Resou	rces are in BOI				Щ
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location	
CRW1 Redding IHC							0700-1900	ICP	
CRW2IA Klamath Crew		C-4	Ziı	nk	16 +/-		0700-1900	ICP	
SQ 55							0700-1900	ICP	
STC 9262C **24 hr shift**		E-18	Whipple	, Monte	18 +/-		0700-0700	ICP	
STC 6417C **24hr shift**	·	E-3	Sargis	s, Jeff	18 +/-		0700-0700	ICP	
ENG3 357		E-26					0700-1900	iCP	
DOZ							0700-1900	ICP	
DOZ							0700-1900	ICP	
WT2 E-2 **24 hr shift**		É-2	Dowling,	Bernard			0700-0700	ICP	
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6. Work Assignments:									
7. Special Instructions:					· · ·				
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8. Communications		<u> </u>		T	T	T <u>-</u> -	T = -	<del> </del>	
Name	Ch	<del></del>	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
RIVER	1	+	MMAND	172.2500	T10-107.2	165.0750	T10-107.2	Bolivar	
NIFC T2 A/G TACTICAL	13		G TAC	168.2000	<del> </del>	168.2000 171.5375		<u> </u>	<del></del> -
CALCORD	15		DICAL	171.5375 156.0750	T6-156.7	156.0750	T6 - 156.7	<b></b>	
AIRGUARD	16	+	GUARD	168.6250	10-100.7	168.6250	T1 - 110.9	-	
<del></del>		<u>j Air</u> Dunkel	COVIAN	100.0200	 Resl	100.0200	111-110.9	<u> </u>	
9. Prepared by: Name:	wiike	Dunker			NEOL	Signature:_			
ICS 204			Data/Tima	9/16/2020	1400	oignature	n	ersonnel Count:	<u></u>
NIMS IAP	<del></del>		vate/ time:	. 3, 10, 2020	1700			CLASSIFIED INFORMATION/	

# **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	al Period:			3. Branch	Division
Fox			Date From:	09/17/20	Date To:	09/18/20		Z
			Time From:	0700	Time To:	0700		- 1
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: Tom Brownia	ng	**************************************	······································			Night Ops:		
Branch Director:						Safety:		
Division/Group Supervisor: Unstaffed					Alr	Branch Director:		
5. Resources Assigned:			** 1	2 Hour Resour	ces are in BOL	D **		
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
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6. Work Assignments:			<u> </u>				1	
a. 14 or it have Britished								
7. Special Instructions:								
8. Communications	<del></del>		······					
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
RIVER	1		MAND	172.2500	T10-107.2	165.0750	T10-107.2	Bolivar
NIFC T2	2	TAC	CTICAL	168.2000	T6-156.7	168.2000		
A/G TACTICAL	13	A/0	3 TAC	171.5375		171.5375		
CALCORD	15	ME	DICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16	AIR	GUARD	168.6250		168.6250	T1 - 110.9	
9. Prepared by: Name:	Mike I	Dunkel			RESL			
						Signature:_		<del> </del>
ICS 204			Date/Time	: 9/16/2020	1400		Р	ersonnel Count: 0
NIMS IAP							CONTROLLEDAM	CI ACCICICO INCODERATIONI//DACIC

Lookouts
Communications
Escape Routes
Safety Zones

### **FOX FIRE**

Operation Period: Day 9/17/2020

# **SAFETY MESSAGE**

# **Be Prepared For Change**

- Ensure you are getting complete briefings.
- Validate the plan to ensure it matches the current situation.
- Pass on Situational Awareness gained from previous operational periods.
- Know the who, what, when, where, why and how?
- Ask for clarification if something does not make sense or if there are questions. You are probably not the only person with that concern or question.
- If you see something, say something!

  MAJOR HAZARDS AND RISKS

Point Protection	Fire Behavior	Fatigue
Driving	Steep Terrain	Powerlines
Communications	Rolling Material	Hazard Trees

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

# **Planning for Safety**

Have multiple plans and make them know

### P – Primary Plan (Offense)

Focused on firefighter safety and mission objectives

# A – Alternate Plan (Offense)

A fall back plan that closely supports the primary

# C- Contingency Plan (Defense)

Entirely focused on firefighter safety

# E - Emergency Plan (Defense)

Entirely focused on individual firefighter survival

# Planning for Medical Emergencies

Ask and be able to answer these 3 questions:

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more guidance.

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

ALL	DANGER TREES	- E 11 (01 100 C C ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ALL		<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG.</li> <li>Post lookouts, or use a spotter in mop-up areas with person</li> <li>Don't park vehicles or take breaks in high concentrations of</li> <li>Establish trigger points for disengagement during high wind</li> </ul>	hazard trees.
	DRY FUEL CONDITIONS	<ul> <li>Establish and maintain LCES</li> <li>Fuel moistures at critical levels.</li> <li>Anticipate intense burning and rapid rates of spread</li> <li>Watch for spot fires</li> <li>Allow for adequate time to escape routes and safety zones</li> </ul>	
ALL	TRAFFIC & DRIVING	<ul> <li>Practice "Defensive Driving" techniques.</li> <li>Use spotters when backing.</li> <li>Always use headlights</li> <li>Some roads are dead end with poor turn around, scout road</li> </ul>	s first
ALL	POINT PROTECTION	<ul> <li>Review Structure Protection; IRPG</li> <li>Do not commit to stay on a structure unless the area around adequate safety zone</li> <li>Set trigger points to disengage and allow adequate time to a secondary safety zones</li> <li>Look for propane tanks and other hazardous materials</li> </ul>	-
ALL	AIR OPERATIONS	<ul> <li>Follow Aviation Watch-Out Situations", IRPG.</li> <li>Don't plan on air resources for medical transport or resuppl</li> <li>Refer to IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>	y.
ALL	SPOT FIRES	<ul> <li>Size up prior to engagement.</li> <li>Watch for multiple spots.</li> <li>Ensure LCES is in place.</li> <li>Maintain Situational Awareness at all times.</li> </ul>	
ALL	FIRE WEATHER	<ul> <li>Winds increasing or changing direction.</li> <li>Weather becoming hotter and drier.</li> <li>Unstable atmosphere can promote rapid fire growth.</li> </ul>	
ALL	FIRING OPERATIONS	<ul> <li>A written guideline shall be prepared and approved for major operations.</li> <li>Conduct thorough briefing for all personnel (inside rear covelation)</li> <li>Qualified personnel for all assignments. Trainees to have questions.</li> <li>Establish LCES prior to implementing burning operations.</li> </ul>	er IRPG).
ALL	STEEP TERRAIN & ROLLING DEBRIS	<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.</li> </ul>	access.
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	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	<ul> <li>Drink 2 to 1 water to sports drinks.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS whi Headaches, dizziness, lack of rest, no hunger, poor eating sweating</li> </ul>	
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment.</li> <li>Use a spotter when backing.</li> </ul>	
INCIDEN ICS 215a	FOX	DATE PREPARED: September, 16, 2020 TIME PREPARED: 1600 HOURS	OPERATIONAL PERIOD Day Shift 09/17 0600-1800 Prepared by: Frank Pingiczer

# Fire and COVID-19 Briefing Checklist

<u>rue unu C</u>	OVID-17 Driejing Checkusi
Self-Awareness / Screening  □ Immediately separate yourself from oth □ Notify supervisor if you or others expe o Cough, more than expected o Shortness of breath or difficulty o New loss of taste or smell o Fever o Chills o Sore throat o Muscle pain □ Review and follow crew and division p	rience:
and after coughing or sneezing.	d hand wipes. Inform supervisor of needed resupply.
Social Distancing and Protective Education Initiate, practice, and remind others of Conduct briefings and conversations our Utilize face coverings as a tool when purchased Clean or replace dirty face coverings, education in the Clean of Clean or replace dirty face coverings, education in the Clean of Clean or replace dirty face coverings, education in the Clean of Clean or replace dirty face coverings, education in the Clean of Clean or replace dirty face coverings, education in the Clean of Clean or replace dirty face coverings, education in the Clean of Clean or replace dirty face coverings.	social distancing. utdoors and at least 6 feet apart. practical.
Communications  □ Face coverings and social distancing comessaging.	omplicate communications. Ensure effective sender/receiver
Protect yourself, your crew, and you Find more information:	

- + Nausea or vomiting?
- + New loss of taste or smell?
- + Diarrhea?
- + 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	. Operat	tional Perio	d:	Date	From:	9/17/20	Date To:	9/18/20
F	ох						Time	From:	0700	Time To:	0700
3. EMS / Ambulance Services											
Name			Le	ocation			Con	tact Num	ber/Freq	Paran	nedics
Etna Ambulance Ser	vice		E	tna, Ca			Com	mand or 842-35	(530) 15		Yes
										<b></b>	
4 41- D ( Air Ambulana	- Ct			·-·		, ,					
4. Air Rescue / Air Ambulance Name	o Services:	<del></del>	Dhone	/ Eroaus			75.	ing of Air	craft & Ca	nobility	
		<del></del>		/ Freque	<del></del>		<u> </u>			· ·	A1 C
Mercy A-105 Medford					342-3515		├		Night Me	<del>.</del>	ALS
REACH and PHI Helicopter,					342-3515		ALS		Night Me	dicai Snip	ALS
C.H.P. Redding, C	a.	Comr	mana d	or (530) (	342-3515			Di	ay Hoist		BLS
5. Hospitals:		L					<u>L</u>				<u> </u>
	ļ.	Address	Co	ontact Ni	ımber(s)	T	ravel	Time		Τ	}
Hospital Name	<del></del>	Long Helipad		Freque			ir	Ground	Trauma Center	Burn Center	Helipad
		e St. Yreka, Ca.		(530) 84							
Fairchild Medical Center	N 40 26.25	50 x W 120 37.728	<del> </del>	· · · · · · · · · · · · · · · · · · ·		15	MIn	1 Hour	EDAT	U	
Rogue Regional Medical Center	2825 E. Ba	mett Rd. Medford, Or.		(541) 78	9-7132	35 (	Min	1.5 Hour	Level 2		
<del>-</del>	N 42 19.07	79 x W 122 49.903		Tx/Rx 15	55.340		Ì				
Mercy Medical Center		line Ave. Redding, Ca.		(530) 22		35	Min	2 Hours	Level 2		
	N 40 34.32	25 x W 122 23.700	Tx		85 Tone 5						
U.C. Davis Medical Center		Stockton Blvd. ento, Ca. 95817	3790	ER (916 Bur 363	n (916) 734-	11	Hr.	6 Hr	Level 1		
	N 38 33' 2	9" x W 121 27' 32"		Tx/Rx 1	55,340	<u> </u>			<u> </u>	ļ	
6. Special Medical Emergence	y Procedur	es .	(	Jpdate a	nd discuss	with	assi	gned res	ources da	aily	
Fireline EMT / Medic's Division / Branch Location											
Air Holst site location site: Lat / Long / Elevation:											
Helispot: Lat / Long / Elevation:				-							
☐ Check box if aviation as:	sets are utiliz	zed for rescue. If a	assets	are use	d, coordinate	with	Air O	perations	s.		
7. Remote Aid Stations			<del></del>								·
	Point of C	ontact:									
	Equipmen	nt Available on sit	te:								
	Ambuland	e ETA:		Air			Gro	ound			
8. Prepared by (Medical Unit		Datwiel V				01-	nati-	·A•			
9. Approved by (Safety Offic		Patrick Young				Sig	natur	<del>.</del>			
		Frank Pingiczer				Sig	natur	·e:	.,	<del>.</del>	
ICS 206					Date/Tim	ie:			08/15	/2020	

Fire Standard   Particle   Part	AIRO				(	9		Time Prepared	epared	Ē	Dale Liebalen				
19:47   Thursday September 17, 2020   Operational Period - Date   Operational Period - Date   Operational Period - 19:47   Thursday September 17, 2020   Or00-2100   Or00-21	1~		ONS SO		2	220		200	90	Wednesday,	September	16, 2020		Tyler Detrick	
19.47   Thursday September 17, 2020   Make/Model   Make	•	Number		Sunrise Sta	L	Cutoff	Sunset	Shutd	own	Operation	nal Period	- Date	Operat	ional Period	- Time
Helibase Information	. <u>Ļ</u>	907241		6:54 7:		19:17	19:17	19.	47	Thursday S	September 1	7, 2020		0700-2100	
Name Scott Valley   Request # 0/4106   Name   Dav blast	Sal	ety Notes,	Hazards, A	ir Operation	s Speci	al Equipm	ent, etc.	Helibase In	formation	TFR	Informatio	ē	Rescu	e Ship Infon	nation
Latitude 41*33.40	ď	TE LOCATIO	MON / SNC	BER OF DIP	S/GAL	LONS TA	ŒN.	Name	Scott Valley	Rednest #					Night Hoist
Longitude 122'51.20	Ş	At DROP	S FOR CO.	ST SHARE P	URPOS	ES.		Latitude 4	41*33.40	Radius:	z	5 ₹	Name		
Name	걸	LECTED IN	DEGREES	. MINUTES.	DECIM	AL MINUTE	S FORMAT.	Longitude	122*51.20	Altitude:	12,000	ISL	Phone		
Latitude	o Lo	/ Retardant / F	oam / Agent :	within 300' of W.	aterways.	Bodies of W	ater, etc. de the Following	Name		Centerpoint:	ב ו	ong 122°50.30	Location	<del></del>	
Longitude	2 2	pped Willim 1. Long, Estimate	o Number of	Gellons and a N	Asp Detai	ing The Area	,	Latitude		NOTAMS:		·	Request Pr	ocedure for The	se Aircraft:
Cuse page 2 if needed   http://tfr.faa.gov/ffr2/list.html	5	complexi	ty and th	e benefit	risko	f the mis	sion.	Longitude		Frequency	135.(	1250	Incid	ent Communica	tions
TY   Tone   FX   Tone   AM   FM   Bostlon   Amno   Am   FM   Am   Am   Am   Am   Am   Am   Am   A		•	•					(use page 2	if needed)	http://tfr.fa	a.gov/tfr2/	list.html	See Medic	al Plan For Add	itional Info
156,0720   172,2500   7,167.9   FM   AOSO   1,167.0   FM   ASOS   1,1657.5   FM   HEBM   Tyder Detrick   530,625-9688   FM   HEBM   Tyder Detrick   530,625-9688   FM   HEBM   Tyder Detrick   530,625-9688   FM   HEBM   HLCO   FM   HL	-	ř	Tone	2	-	Tone	AM / FM	Position	Nar	me	Pho	arc ex	Trair	98	Phone
155,1500   153,1500   154,1500	╀	165.0720		172.2500	t	7-167.9	FM	AOBD							
171.5375   171.5375   FM   HEBM   Tyder Detrick   550-925-96653   FM   HEDM   Tyder Detrick   550-925-96653   FM   HEDM   FM   HLCO   TSS.0250   TSS.025	+	163.1500		163.1500	-		FI	ASGS							
135,0250   135,0250   136,0250   136,0250   136,0250   136,0250   136,0250   136,0250   136,0250   136,0250   136,0250   136,0250   136,0750	<del> </del>	171.5375		171.5375			ΜΉ	MEBH	Tyler	<b>Detrick</b>	530-92	5-9668	1		
135.5250   135.5250   140.5150	1	135.0250		135.0250	-		AM								
156,1000   156,1000	╀	135.5250		135,5250	-										
163,1000   152,1000   158,100   FM   HLCO   156,1000   158,100   FM   HCO   156,1000   158,100   FM   HCO   156,1000   158,100   FM   HCO   156,1000   156,100   156	H						FM						į		
163.1000   163.1000   163.1000   164.7(6)   FM   HLCO     156.0750   156.07	╀				_		AM	ОЭТН							
156,1000   156,1000	╁						AM	AAML							
156.0750   156.0750	$\vdash$	163,1000		163.1000			FM	HLCO							
168.6250   110.9 (1)   168.6250   Helibase   Avail   Start   FAA#   Type   Make/Model   Helibase   Avail   Start	<del> </del>	156.0750	156.7 (6)	156.0750		156.7 (6)	FM	ATGS							
HELICOPTERS ( Use page 2 if Needed )   Helibase   Avail   Start   Remarks   FAA#   Type   Make/Model   Helibase   Avail   Start   St	Щ	168.6250	110.9 (1)	168.6250	-		F		:						
Helibase   Avail   Start   Remarks   FAA # Type   Make/Mode  Helibase   Avail   Start						HEL	ICOPTERS ( U	se page 2 if N	eeded )				-		]
SHARED AIRCRAFT   SUPERVISON OR HELIBASE   SUPERVISON OR HELIBASE   Supervison OR HELIBASE   Supervison OR HELIBASE   FIXED WING ( Use Page 2 if Needed )   Start   Remarks   FAA # Type   Make/Model   Base   Avail   Start   Start   Remarks   FAA # Type   Make/Model   Base   Avail   Start   St	ž		Helibase	⊢	fart	Rer	narks	FAA#	Type	Make/Model	Helibase	Avail	Start	Rema	ırks
SHARED AIRCRAFT   SUPERVISON OR HELIBASE   Supervison OR HELIBASE   Supervison OR HELIBASE   Supervison OR HELIBASE   FIXED WING (Use Page 2 if Needed )   FIXED WING (Use Page 2 if Needed )   FIXED WING (Use Page 2 if Needed )   FAA# Type   Make/Model   Base   Avail   Start     FAA#   Type   Make/Model   Base   Avail   Start     FAA#   Type   Wake/Model   Base   Avail   Start     FAA#   Type   Wake/Model   Base   Avail   Start	-				+										
Start   Remarks   FAA # Type   Make/Model   Start						SHARED	AIRCRAFT								
Supervison OR HELIBASE	_				_	NEDER THR	DUGH AERIAL								
FIXED WING ( Use Page 2 if Needed )  Base Avail Start Remarks FAA# Type Make/Model Base Avail Start	H				<b>V</b> 7	UPERVISOR	OR HELIBASE								
FIXED WING ( Use Page 2 if Needed )  Base Avail Start Remarks FAA# Type Make/Model Base Avail Start	$\dashv$				$\dagger$										
Base Avail Start Remarks FAA# Type Make/Model Base Avail Start	+	1			+										
Base Avail Start Remarks FAA# Type Make/Model Base Avail Start	+				$\dagger$										
Base Avail Start Remarks FAA# Type Make/Model Base Avail Start	+														
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Base Avail Start Remarks FAA# Type Make/Model Base Avail Start				-	$\dashv$		ALC ) ON THE COST	Doct 2 H Me	- Apological Control						
Base Avail Start Remarks FAA# 19pe manamous base Avail Court	ŀ	<u> </u>		ŀ	F	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	ED MING ( 08	a raya La	, nano	Make Medel	2000	Heye	r	Romarks	
	¥	ake/Model	Base	$\dashv$	┪	emarks		FAA#	lype	макелена	Dasa	Na a	十	Sullan III	
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	+				+										

ICS 2	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	COMMUNICATIO	NS PLAN					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inci	1. Incident Name:		2. Date/Time Preg	Prepared	3. Operational Period:	nal Period:		
	Fox		Date:	09/16/2020	Date From:	09/11/20	Date To:	09/18/20
	Incident Channels	rels		1930	Time From:	0000	Time To:	0700
4.   3	4. Communications							
# 5	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
н	COMMAND	RIVER	COMIMAND	172.2500	T10-107.2	165.0750	T10-107.2	Bolivar
2	TACTICAL	NIFC T2	ALL DIVS	168.2000		168.2000		
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11						į		
12								
13	A/G TAC	A/G TACTICAL	ALL DIVS	171.5375		171.5375		
14								
15	MEDICAL	CALCORD	MEDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
16	AIRGUARD	AIRGUARD	AIRGUARD	168.6250		168.6250	T1 - 110.9	
17							į	
18								
19						*		
20								
5. Spe(	5. Special Instructions							
					:			
6. Prep	6. Prepared by (Communications Unit Leader): Name: RICK STONE	s Unit Leader): Name:	RICK STONE			Signature:		
ICS 20	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	SSIFIED INFORMATIO	N//BASIC		9	Date/Time:	09/16/2020	1930
					Di Cultura	To the last of the	Andreas de la constitución de la c	

	UNIT	LOG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From: Time From:	9/17/20 0700	Date To: Time To:	9/18/20 0700
3. Unit Name/Designators	4. Unit Leader (Name and ICS Position)					
5. Personnel Assigned/Designators				·		
NAME		ICS POSITION		HOME I	BASE	
				·		
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6. Activity Log (Continue on Reverse)				······································		
TIME		MAJOR E	EVENTS	<del></del>		
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7. Prepared By:	L	Date/Time:				
i i i i i opared Dy.		Date/ Hitte.				NIMS L

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

Medical Incident Report

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

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.								
<ol> <li>CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)</li></ol>								
Trout Meadow Med	lical, IC is TFLD Jones. EM	T Smith is providing medical						
	□ RED / PRIORITY 1 Life or limb threatening injury or liness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or liness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or liness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
	njury or Illness &				of Injury or Illness Struck by Falling Tree)			
	sm of Injury ort Request			Air Ambulan	ce / Short Haul/Hoist			
Patient	t Location			Descriptive Lo	cation & Lat. / Long. VGS84)			
Incide	nt Name			Geographic	Vame + "Medical" Meadow Medical)			
On-Scene Inci	dent Commander				IC of Incident within an Ex: TFLD Jones)			
	ent Care			(Ex:	Care Provider EMT Smith)			
3. INITIAL PATI	<u>IENT ASSESSMENT: C</u> lent: See IRPG PAGE 1	omplete this section for each pa	tient as applicable (start with	the most severe patient)				
Treatment:								
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:								
	Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication				MAT, Extrication			
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INFORMATION: Updates/Changes, etc.  REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act								
Decisively.		arvos viusiau. Avt attu	ramig to Jour level Of t	rammy. Se Aleic Neeh Califf. IIII	in vicany, Aut			