Monday

INCIDENT ACTION PLAN FOX INCIDENT

CA-KNF-007241 P5 NLA2 (0505)





OPERATIONAL PERIOD

9/21/2020

0700

9/22/2020

0700

ORGANIZATION ASSIGNMENT LIST (ICS 203)

. Incident Name:		2. Operational Period: Date From:		Date To:	9/22/2020
Fox		Time From:		Time To:	0700
. Incident Commander(s) and Con		7. Operation Section:			
	Richard Inghram / Andy Zink		Tom Browning		
	Joe Molhoek	Planning Ops			
Safety Officer	Ed Willy	Night Operations			
Night Safety Officer	V. 1- 14'1-1-1-1-1-1-1-1				
	Kyle Mikolajczyk / Darren M				((1) (1 - 0.1 (1)
Liaison Officer		Division/Group			efs / Nathan Ochs (t)
1. Agency/Organization Represent		Division/Group		Dan Mallia / C	nris Graves (t)
Agency/Organization	Name	Division/Group	Z	Brian Janes	
Acting Forest Supervisor	Kris Sexton	Division/Group	Contingency	Steve Grater	
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			
		Division/Group			
		Staging Area			
		Division/Group			
		Branch			
		Division/Group			
		Division/Group			
5. Planning Section		Division/Group			
	Jeff Buscher	Division/Group			
	Andy Branson	Division/Group			
Resource Unit		Division/Group			
Situation Unit		Branch			
Documentation Unit		Division/Group			
Human Resources Specialist		Division/Group			
	Steve Waltershied	Division/Group			
FBAN		Division/Group		AND DESCRIPTION OF THE PARTY.	
IMET		Branch			V
SCKN		Division/Group			
Training Tech Spec		Division/Group			
ITSS		Division/Group			
		Division/Group	<u> </u>		
6. Logistics Section		Air Operations Bran		Director:	
Chie			ort Group Supervisor		
	Sean Caywood / Chuck Hou	ise Air Tact	ical Group Supervisor		
Ordering Manager			Helibase Manager		
Facilities Unit		8. Finance/Administ			
Security Manage		Chie			
Ground Support Uni		Time Unit			
Communications Uni		Equipment Time			
Communication Tech	1	Personnel Time			
Medical Uni	t	Comp/Claims Unit			
Equipment Manage		Cost Uni			
Food Unit Leade	r			0	
Prepared By: Name:	Jeff Buscher Posi	tion/Title: PSC	Signature: Ah	1	

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	Fox	2. Operational Period:	Date From: Time From:	9/21/2020 0700	Date To:	9/22/2020 0700
3. Objective(s):	10%		Time From:	0700	Time 10.	0700
Management Objective	/es					
- Ensure safety of em	nergency responders	s and the public.				
- Protect residences,	private property, an	d infrastructure.				
		ate industrial timberlands.				
		that have a high probablity	of success.			
[[명하기 왕이 걸 교육하는] 중이	tain good releationsl	nips with local cooperators,		nd public while p	providing a	ccurate and
- Maintain fiscal acco	ountablilty.					
- Insure the safe and	efficent release of i	ncident resources in conjun	ction with incide	nt needs and re	lease prior	ities
- Adhere to Klamath	National Forest dire	ctions and guidelines pretai	ning to COVID-1	19	34.64.	
Control Objectives						
- Keep fire South of r	road 40N17					
- Keep Fire West of I						
 Keep fire North and 	Last of PC1.					
General Situational A	wareness:					
Steep and rugged t	terrain, critically dry	and receptive fuel beds, act	ive area for fire	history and drou	ight stress	ed trees.
		nsity populations or large gr s return home safely, make				ct yourself,
		shing), PPE & monitoring p			•	esponders.
Be careful of deer	and be courteous to	local traffic.				
		V				
5. Site Safety Plan Requi Approved Site Safety Plan		Yes □ No				
6. Incident Action Plan	ants) Located at.					-
ICS 203	ICS 215A	☐ Water Log	☐ Sur	oply Order Form		
ICS 204	ICS 220	Training Message		pression Repain Pl	lan	
ICS 205	Facility Maps	Travel Map	arress.	VID-19 Message		
ICS 206	Weather Foreca		erron.	214		
☐ ICS 208	Fire Behavior	Finance Message	-	206 8 Line	0	
7. Prepared By:	Jeff Buscher	Position/Title: PSC	Signature:	Ah	5	
8. Approved by Incident	t Commander:	Richard Inghram	Signature:	2	4.8	
ICS 202					0	NIMS I

Fox Fire

National Weather Service Medford

2020-09-20 1:54 PM PDT

Spot Forecast for Fox Fire...CA-KNF National Weather Service Medford OR 154 PM PDT Sun Sep 20 2020

Forecast is based on forecast start time of 1800 PDT on September 20. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Fire weather conditions will remain benign tonight through Monday. We'll start to see weak westerly winds on Monday night as a weak and dry disturbance moves through northern Oregon. The westerly winds will likely continue through most of the week. A cold front will eventually move through the region on Wednesday night into Thursday morning. The chance for wetting rain will be around 20 percent near the fire.

.TONIGHT...

Sky/weather......Clear. Patchy smoke after midnight. Min temperature....Around 49. Max humidity.....57 percent. Eye level winds....Light south winds. Wind (20 ft).....South winds 1 to 3 mph. CWR..... percent. LAL.....1. Mixing height......8700 ft AGL decreasing to 300 ft AGL in the evening. Mixing winds......Southwest around 5 mph.

.MONDAY...

Sky/weather.....Sunny. Areas of smoke. Max temperature.....Around 72. Min humidity.....28 percent. Eye level winds.....light southwest winds becoming light and variable. Wind (20 ft)......South 1 to 3 mph in the morning becoming variable 1 to 3 mph. CWR..... percent. LAL.....1. Mixing height......300 ft AGL increasing to 4900 ft AGL late in the morning, then increasing to 7800 ft AGL in the afternoon. Mixing winds......South around 8 mph.

.MONDAY NIGHT...

Sky/weather......Partly cloudy with areas of smoke. Min temperature....Around 48. Max humidity.....82 percent. Eye level winds.....Northwest winds around 1 to 2 mph in the evening becoming light southerly winds. Wind (20 ft)......Northwest winds around 3 to 5 mph in the evening becoming light southerly winds. CWR.....0 percent.

LAL....1.

Mixing height......7800 ft AGL decreasing to 300 ft AGL in the evening,

Mixing winds......West around 5 mph.

 ${\tt Forecaster...SMITH}$ Requested by...Jeff Buscher Type of request...WILDFIRE .TAG 2012756.2/MFR .DELDT 09/20/20

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 06	TYPE OF FIRE: Wildland Fire
FIRE NAME: Fox	OPERATIONAL PERIOD: 9/21 0600-1800
DATE ISSUED: 9/20/2020	TIME ISSUED: 1930
UNIT: CA-Klamath NF	SIGNED: Kip Van de Water
	Typed/printed: Kip Van de Water, LTAN(t)

INPUTS

WEATHER SUMMARY:

Sunny, warm, smoky. Max temps 72, min RH 28%, winds light out of the southwest, becoming variable. Good RH recovery. Tuesday will feature westerly 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%). Conditions have moderated slightly since the initial large growth days, resulting in backing with moderate flame lengths, spread rates, and spotting distances. Today will be similar to yesterday, except initial southwesterly winds could enhance spread down Slide and Fox Creeks, followed by variable winds that could cause spread in unanticipated directions throughout the afternoon. Expect minimal torching and spotting due to moderate humidity/fuel moisture, except in areas with wind/terrain alignment. Burn period will start a bit earlier than yesterday, resulting in earlier onset of active fire spread.

SPECIFIC:

DIV A: Fire will continue to back down into Fox Creek, FL2-3', ROS 1-2 ch/hr. Fire backing down to Fox Creek could result in a slope reversal on the east side with short runs featuring greater flame lengths (8-11') and spread rates (4-6 ch/hr).

DIV C: Fire will continue to back down to the 40N17 road, FL 1-2', ROS 1-2 ch/hr in areas that have continuous fuels and less rock. Rollout below the 40N17 road on the steeper slopes in the Slide Creek drainage could result in greater flame lengths (8-11') and spread rates (4-6 ch/hr).

DIV Z: Fire will continue to back downslope toward the 39N01 road system, FL2-3', ROS 1-2 ch/hr. Steeper slopes northwest of Fox Creek Lake could experience small areas of torching with FL 11-15' and ROS 4-6 ch/hr.

AIR OPERATIONS:

Conditions should be generally conducive to air operations over the fire area today, although areas of smoke could intermittently reduce visibility.

SAFETY

Afternoon wind shifts could result in multiple changes in fire intensity and spread direction. Ensure that weather (especially wind direction) is monitored frequently, and plans are in place if the flank suddenly becomes the head.

Updated: March 2002

L. Incident Name:		2. Operation:	al Period:			3. Branch	Division
Fox		Date From: Time From:	09/21/20 0700	Date To: Time To:	09/22/20 0700		Α
4. Operations Personnel:						Page 1 of 1	Alpha
Operations Section Chief: Tom B Branch Director: Division/Group Supervisor: Brando		(t)		Air	Night Ops: Safety: Branch Director:	Ed Willy	
5. Resources Assigned:			2 Hour Resour	ces are in BOL	D **	-	
Resource Identifier	Request #		der	Personnel	LWD	Hours	Reporting Location
CRW2 FIRESTORM 18	C-3	Rhea	, Alex	18	10/1	0700-1900	Base
ENG3 KNF 376	E-27		dricks	5	10/1	0700-1900	Base
STC XTB 4232C	E-48		, Brian	20	9/28	0700-1900	Base
ENG6 862	E-37		, Jeremy	3	9/28	0700-1900	Base
WT3 HARRIS	E-7		ry, John		5/20	0700-1900	Base
CAL FIRE FALM1	2-7	IVICOA	y, John			0700-1900	Base
6. Work Assignments: Construct direct and in-direct lin Look for safe burnout opportuni 7. Special Instructions:			ainment lines.				
8. Communications					-1		
Name	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C4	1 CO	MMAND	170.0000	123.0	166.6750	123	Bolivar
NIFC C90	2 CO	MMAND	173.6500	123.0	171.0375	123	
NIFC T5	6 TA	CTICAL	166.7250	123.0	166.7250	123.0	Dvision A
A/G TACTICAL	14 A	/G TAC	171.5375		171.5375		
CALCORD	15 M	EDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16 AIF	RGUARD	168.6250		168.6250	T1 - 110.9	
9. Prepared by: Name:	Mike Dunkel	Data /Tiv-	o. 0/20/2020	RESL	Signature:		Jarcannel County
ICS 204		Date/Time	: 9/20/2020	1400			ersonnel Count:

** 12 Hour Resou Leader ipple, Monte Gargis, Jeff ase, Kevin Mota thite, Apple vling, Bernard arson, Loyd licks, Larry ardy, Virgil		Branch Director:	Ed Willy	C Charlie Reporting Location Basecamp
ipple, Monte Gargis, Jeff ase, Kevin Mota White, Apple Vling, Bernard arson, Loyd	Personnel 18 20 19 6 5 4 2 1 1	Safety: Branch Director: D ** LWD 9/28 9/28 9/30 9/29 9/29 9/29 10/1	Hours 0700-1900 0700-0700 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Reporting Location Basecamp
ipple, Monte Gargis, Jeff ase, Kevin Mota White, Apple Vling, Bernard arson, Loyd	Personnel 18 20 19 6 5 4 2 1 1	Safety: Branch Director: D ** LWD 9/28 9/28 9/30 9/29 9/29 9/29 10/1	Hours 0700-1900 0700-0700 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Basecamp
ipple, Monte Gargis, Jeff ase, Kevin Mota White, Apple Vling, Bernard arson, Loyd	Personnel 18 20 19 6 5 4 2 1 1	9/28 9/28 9/28 9/29 9/29 9/29 10/1	Hours 0700-1900 0700-0700 0700-0700 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Basecamp
ipple, Monte Gargis, Jeff ase, Kevin Mota White, Apple Vling, Bernard arson, Loyd	Personnel 18 20 19 6 5 4 2 1 1	9/28 9/28 9/28 9/30 9/29 9/29 9/29	Hours 0700-1900 0700-0700 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900 0700-1900	Basecamp
ipple, Monte Gargis, Jeff ase, Kevin Mota White, Apple Vling, Bernard arson, Loyd	Personnel 18 20 19 6 5 4 2 1 1	9/28 9/28 9/30 9/29 9/29 9/29 10/1	0700-1900 0700-0700 0700-0700 0700-1900 0700-1900 0700-0700 0700-1900 0700-1900	Basecamp
ipple, Monte Gargis, Jeff ase, Kevin Mota Chite, Apple Viling, Bernard arson, Loyd	18 20 19 6 5 4 2 1 1	9/28 9/28 9/30 9/29 9/29 9/29 10/1	0700-1900 0700-0700 0700-0700 0700-1900 0700-1900 0700-0700 0700-1900 0700-1900	Basecamp
argis, Jeff ase, Kevin Mota Thite, Apple Vling, Bernard arson, Loyd	20 19 6 5 4 2 1 1	9/28 9/30 9/29 9/29 9/29 9/29 10/1	0700-0700 0700-1900 0700-1900 0700-1900 0700-0700 0700-1900 0700-1900 0700-1900	Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp
argis, Jeff ase, Kevin Mota Thite, Apple Vling, Bernard arson, Loyd	19 6 5 4 2 1 1	9/28 9/30 9/29 9/29 9/29 9/29 10/1	0700-0700 0700-1900 0700-1900 0700-0700 0700-1900 0700-1900 0700-1900	Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp
ase, Kevin Mota Thite, Apple Vling, Bernard arson, Loyd licks, Larry	6 5 4 2 1 1	9/28 9/30 9/29 9/29 9/29 9/29 10/1	0700-1900 0700-1900 0700-1900 0700-0700 0700-1900 0700-1900	Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp
Mota Phite, Apple Vling, Bernard arson, Loyd licks, Larry	5 4 2 1 1 1	9/28 9/30 9/29 9/29 9/29 9/29 10/1	0700-1900 0700-1900 0700-0700 0700-1900 0700-1900	Basecamp Basecamp Basecamp Basecamp Basecamp Basecamp
rhite, Apple vling, Bernard arson, Loyd licks, Larry	4 2 1 1 1	9/30 9/29 9/29 9/29 10/1	0700-1900 0700-0700 0700-1900 0700-1900 0700-1900	Basecamp Basecamp Basecamp Basecamp Basecamp
rling, Bernard arson, Loyd licks, Larry	2 1 1 1	9/29 9/29 9/29 10/1	0700-0700 0700-1900 0700-1900 0700-1900	Basecamp Basecamp Basecamp
arson, Loyd licks, Larry	1 1 1	9/29 9/29 10/1	0700-1900 0700-1900 0700-1900	Basecamp Basecamp
licks, Larry	1	9/29 10/1	0700-1900 0700-1900	Basecamp Basecamp
licks, Larry	1	9/29 10/1	0700-1900	Basecamp
	_	10/1	0700-1900	Basecamp
•	_			-
containment lines.				
	·			
				Notes
				Bolivar
				6111
			123.0	Division C
			To 170 -	-
168.6250		168.6250	T1 - 110.9	
	Rx Freq 170.0000 173.6500 168.2500 171.5375 156.0750	Rx Freq Rx Tone 170.0000 123.0 173.6500 123.0 168.2500 123.0 171.5375 156.0750 T6-156.7 168.6250 RESL	Rx Freq Rx Tone Tx Freq 170.0000 123.0 166.6750 173.6500 123.0 171.0375 168.2500 123.0 168.2500 171.5375 171.5375 156.0750 T6-156.7 156.0750 168.6250 168.6250	Rx Freq Rx Tone Tx Freq Tx Tone 170.0000 123.0 166.6750 123 173.6500 123.0 171.0375 123 168.2500 123.0 168.2500 123.0 171.5375 171.5375 156.0750 T6 - 156.7 168.6250 T1 - 110.9 RESL

L. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Fox		Date From: Time From:	09/21/20 0700	Date To: Time To:	09/22/20 0700		Z
l. Operations Personnel:						Page 1 of 1	Zulu
Operations Section Chief: Tom Bi Branch Director:					Night Ops: Safety:	Ed Willy	
Division/Group Supervisor: Brian Ja	nes			Air	Branch Director:		
5. Resources Assigned:		**	12 Hour Resour	ces are in BOL	D **	-	
Resource Identifier	Reque	est# Le	eader	Personnel	LWD	Hours	Reporting Location
CRW2IA Klamath Crew	C	-4 Smy	th, Kevin	16 +/-		0700-1900	Spike
RDD Jumpers		Ma	y, Jesse			0700-1900	Spike
STH 9247 **24 HR**	C-10	0000 Babco	ock, Craig	19		0700-0700	Spike
				-			
Construct direct and in-direct line 7. Special Instructions:	es from the A/Z to th	e Z/C break		-			
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
					1 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C	100	
NIFC C4	1	COMMAND	170.0000	123.0	166.6750	123	Bolivar
	1 2	COMMAND	170.0000 173.6500	123.0 123.0	166.6750 171.0375	123	Bolivar
NIFC C90							Divison Z / CONT
NIFC C90 NIFC T2	2	COMMAND	173.6500	123.0	171.0375	123	
NIFC C90 NIFC T2 A/G TACTICAL	2 4	COMMAND TACTICAL	173.6500 168.2000	123.0	171.0375 168.2000	123	Divison Z / CONT
NIFC C4 NIFC C90 NIFC T2 A/G TACTICAL CALCORD AIRGUARD	2 4 14	COMMAND TACTICAL A/G TAC	173.6500 168.2000 171.5375	123.0 123.0	171.0375 168.2000 171.5375	123 123.0	Divison Z / CONT
NIFC C90 NIFC T2 A/G TACTICAL CALCORD	2 4 14 15	COMMAND TACTICAL A/G TAC MEDICAL AIRGUARD	173.6500 168.2000 171.5375 156.0750	123.0 123.0	171.0375 168.2000 171.5375 156.0750	123 123.0 T6 - 156.7 T1 - 110.9	Divison Z / CONT

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
Fox		Date From: Time From:	09/21/20 0700	Date To: Time To:	09/22/20 0700		Contingency
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Tom B Branch Director: Division/Group Supervisor: Steve G	-			Air	Night Ops: Safety:	Ed Willy	
5. Resources Assigned:	i dici	**	12 Hour Resou				
Resource Identifier	Request		eader	Personnel	LWD	Hours	Reporting Location
ENG3 QUICK RESPONSE	E-38		ing, Darren	1	LVVD	0700-1900	Basecamp
DOZ2 KENS	E-20		h, Kenny	1	10/3	0700-1900	Basecamp
DOZ 2643	0-31		ii, Keilily	1	10/2	0700-1900	Basecamp
	0-31		rian Harrison	3	9/29	0700-1900	
HEQB Mixon					9/29		Basecamp
TFLD Harriss FOBS Gentry	0-31 0-57		iss, Steve try, Chris	1		0700-1900	Basecamp
TODS CERTIFY		den	uy, ciiris			0700 1500	Basecamp
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6. Work Assignments: Continue to prep the 4017NRd f	rom the A/C to Callaha	n.					
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C4	1 (COMMAND	170.0000	123.0	166.6750	123	Bolivar
NIFC C90	2 (COMMAND	173.6500	123.0	171.0375	123	
NIFC T2	4	TACTICAL	168.2000	123.0	168.2000	123.0	Dvision Z / CONT
A/G TACTICAL	14	A/G TAC	171.5375		171.5375		
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
AIRGUARD	16 A	AIRGUARD	168.6250		168.6250	T1 - 110.9	7
9. Prepared by: Name:	Mike Dunkel			RESL	Signature:		
ICS 204		Date/Tim	ne: 9/20/2020	1400			Personnel Count: 8
NIMS IAP						100000000000000000000000000000000000000	

Fine part Number State	A	AIR OPERATIONS	IONS SU	SUMMARY	Y ICS-220	.220		Time Prepared 13:34	epared 34	Dat Sunday, S	Date Prepared Sunday, September 20, 2020	0, 2020	. ,	Prepared By Josh Nelson	> -
Safety Notes, Hazards, Air Operations Special Equipment, etc. Helibase Information TFR Information Safety Notes, Hazards, Air Operations Special Equipment, etc. Name	Incident Nai	me / Number -KNF-007241		Sunrise 6:58	Startup 7:28	Cutoff 18:39	Sunset 19:09	Shutd 193	lown 39	Operatio Monday S	nal Period eptember 21	- Date 1, 2020	Operati	onal Perio 0700-2100	d - Time
PSTE_LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. Name Scott Valley Request # (0/4106)	General Remarks	, Safety Notes,	Hazards, A	ir Operati	ons Spec	sial Equipm	ent, etc.	Helibase In	formation	TFR	Informatio	Ĕ	Rescue	Ship Info	mation
Contract Contract	TRACK ALL D	IPSITE I OCATI	MUN / SNO	BER OF D	JPS / G/	LLONS TA	ŒN.	Name	Scott Valley	Request #				Day Hoist	Night Hoist
Contected Note Content Content	TR	ACK ALL DROP	PS FOR CO	ST SHARE	E PURPO	SES.		Latitude 4	41*33.40	Radius:		4M 5	Name C	ANG821	CANG821
Content	All GPS DATA TO BE	COLLECTED IN	V DEGREES	MINUTE.	S. DECIN		S FORMAT.	Longitude	122*51.20	Altitude:	12,000	NSL.	Phone 5	30-551-1222	530-551-1222
The first part of the first part of the mission. Longitude Latitude L	AVOID Aerial Applica	tion of Retardant /	Foam / Agent	within 300' or	f Waterway.	s, Bodies of W	ater, etc.			Centerpoint:		at 41*13.12	Make/Model	T-1	Pedding
Table Tabl	Retardant / Foam / Agent i	s Dropped Within	These Areas Ir	Gallons and	lotify the AC a Map Deta	OBD and Provi	de the Following	Name		NOTAMS.		0000 771 Buo	Request Pro	cedure for Th	ese Aircraf
TX Tone RX Tone AM FM Position Name Phone Phone Trainee Traine	Acces mics	on complex	th pue vii	fond of	it/risk	of the mis	.sion.	Longitude		Frequency			Yreka Dispatch	Salmon RPT T	-7 530-841-
17.5775 17.00 17.2500 17.5750 17.075	Pasesa IIIIsa	valdinos no	n pin fin					(use page 2	if needed)	http://tfr.fa	a.gov/tfr2/	list.html	See Medica	al Plan For Ac	ditional Info
155,0220 171,25200 171,0150	Frequencies	XI	Tone	X	To the same of the	Tone	AM / FM	Position		me	Phc	anc	Traine	96	Phone
155.1500 163.1500 163.1500 164.1500 165.1500 165.1500 165.1500 165.1500 165.1500 165.1500 165.1500 165.0250 175.02500 175.	Command	165.0720		172.25	000	7-167.9	FM	AOBD							
171.5375 171.5375	AIR TACTICS	163.1500		163.15	300		FM	ASGS						T	
135,0250 155,0250 AM	R / GROUND - TACTICAL			171.53	375		FM	HEBM	/ dosh /	Wilson	530-35	6-9892	Dan Fair		05-481-890
135.5250	IR / AIR ROTARY WING	-		135.02	99		AM								
163,1000	TEMP TOWER	135.5250		135.52	50		AM								
163,1000 163,1000							FM								
163,1000 163,1000 164,0150							AM	HLCO							
156,01000 163,1000 163,1000 166,0150 156,0150							AM	AAML							
156,0750 156,0750	DECK	163.1000		163.10	000		FM	HLCO							
168,6250 110,9 (1) 168,6250 Helibase Avail Start Remarks FAA# Type Make/Model Helibase Avail Start Start SHARED AIRCRAFT SUPERVISON OR HELIBASE FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Base	CALCORD - MEDICAL	156.0750	156.7 (6)	156.07	.20	156.7 (6)	FM	ATGS							
Make/Model Helibase Avail Start FAA # Type Make/Model Helibase Avail Start Make/Model Helibase Avail Start FAA # Type Make/Model Helibase Avail Start Start FAA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks Remarks FAA # Type Avail Start Remarks	RGUARD - Emergency Only		110.9 (1)	168.62	20		FM								
Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Start						HEL	ICOPTERS (U.	se page 2 if N	(papaa						
SHARED AIRCRAFT SUPERVISON OR HELIBASE S		Make/Model		-	Start	Rer	narks	FAA#	Type	Make/Model	Helibase	Avail	Start	Rem	arks
Supervison OR HELIBASE						CUADED	AIBCBAET						İ		
Supervison OR HELIBASE						ODDED THE	NICH AFRIAL								
Supervison Or HeLibase						ONDEN INN	מספון ארוויטר								
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start						SOFERVISO	OR HELIDASE								
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start															
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start															
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start						FIX	ED WING (Use	Page 2 if Nec	eded)						
		Make/Model	Base	-		Remarks		FAA#	Type	Make/Model	Base	Avail		Remarks	
				\vdash	1										

SAFETY MESSAGE

Fox Fire

September 21, 2020

"Fight Fire Aggressively but Provide for SAFETY First."

- All Firefighters deserve a complete briefing before going on shift, it is imperative that the resources that are spiked receive a good briefing.
- Snag mitigation is a must prior to having crews begin mopup.
- LCES--Don't just say it—PRACTICE IT.
- All personnel/crews should use ONLY assigned tactical and command frequencies. Critical communications may be missed if personnel are not monitoring assigned channels.



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

Common Denominators of Fire Behavior On Tragedy Fires

- *Most incidents happen on the smaller fires or on Isolated portions of larger fires.
- *Most fires are innocent in appearance before the "flare-ups" or "blow-ups". In some cases, tragedies occur in the mop-up stage.
- *Flare-ups generally occur in deceptively light fuels.
- *Fires run uphill surprisingly fast in chimneys, gullies, chutes and on steep slopes.
- *Some suppression tools, such as helicopters or air tankers, can adversely affect fire behavior. The blasts of air from low flying helicopters and air tankers have been known to cause flare-ups.

Prepared by: MR ED Date: September 20, 2020

INCIDENT SAFETY ANALYSIS - MASTER LIST Fox Fire

·	
HAZARDS	MITIGATIONS
	Observe <u>safe road speed</u> for conditions and/or posted speed limit!!
	Be courteous to other drivers, use turnouts to let them pass
	Use spotters and honk horn when backing
	Always use headlights and seatbelts
Driving & Traffic	Use chock blocks, emergency brakes, and turn wheels in high bank
priving & rimine	Watch for wildlife on roadways at all time
	Look both ways prior to entering major roads
	 Deploy hose along roadside to avoid traffic.
	Use roadway warning devices when personnel are close to the pavement
Hagard Trees	Follow "Hazard Tree Safety" guidelines, IRPG pages 80 LOOK UP, DOWN, A BOUND for horseld two indicators.
Hazard Trees	LOOK UP, DOWN, AROUND for hazard tree indicators Look UP, DOWN, AROUND for hazard tree indicators
	Use LCES on every hazard tree.
Complacency	Re-evaluate all tasks
	Stop, think, then think again.
Heat Illness &	Drink 1 quart per hour on fireline, and camp activities
Dehydration	 Supervisors should be watchful for heat stress symptoms
	Take frequent breaks and rest in shade, use IRPG p.38 for symptoms
Steep Terrain,	
Rolling Debris, &	 Don't work above any personnel
Spot fires	Be aware of travel times to Safety Zones
-F	Post lookouts
Fatigue	 Get adequate restfollow the 2:I work/rest guidelines
Management	Get proper hydration & nourishment, take frequent breaks on fireline
Weather	Monitor weather on IAP and via radio
Smoke /	Take frequent rest breaks when short of breath
Particulate	 Move to a clear area or sheltered environment for relief
Exposure	 Seek medical assistance or direction in extreme cases
Mechanized	Create positive communication with operator, hand, radio, etc
Equipment	 Always work 100' or greater from heavy equipment
	Keep camp & sleeping area clean of debris, and food
Wildlife	Don't discard food on firelines, drop points or staging areas
	Stay clear of dangerous wildlife and notify supervisor.
Communication	Use human repeaters when necessary
IOD 6 Classics	
ICP & Sleeping	Park in designated areas only
Areas	No swimming or wading near streams, rivers or lakes
Burned Area &	Identification of high risk landscape, flag all hazardous discovered ash pits
Ash Pits	Walk cautiously through all burned areas
	• Pa Clare Canaiga and usa Clark directions (in 12 stale at A stale at
Air Operations	Be Clear Concise and use Clock directions (ie. 12 o'clock, 4 o'clock)
	Potential to dislodge rocks, knock trees down or Break tree-top's and branches
Domonal Hydiana	Wash your hands on a regular basis
Personal Hygiene	• Don't share personal items such as canteens, etc.
	Don't share personal items such as canteens, etc.

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

- 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. Opera	tional Perio	d:	Date From:		9/21/20	Date To:	9/22/20
F	ох							Time From	;	0700	Time To:	0700
3. EMS / Ambulance Services	:											
Name				L	ocation			Contact N	umb	er/Freq	Paran	redics
Etna Ambulance Ser	vice			E	tna, Ca	,		Command 6 842		(530) 5		Yes
						· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·
····												
4. Air Rescue / Air Ambulance	Services:					ī.					<u> </u>	
Name			Р	hone	/ Freque	ency		Type of	Airc	raft & Ca	pability	
Mercy A-105 Medford	d, Or.		Comm	and (or (530) (342-3515		ALS Day a	nd I	Night Med	dical Ship	ALS
REACH and PHI Helicopter,	Redding, Ca	а	Comm	and	or (530)	342-3515		ALS Day a	nd l	Night Med	dical Ship	ALS
C.H.P. Redding, C	ca.		Comm	and •	or (530) l	342-3515			Da	y Hoist		BLS
National Guard Helic	opter		Comm	and	or (530)	842-3515		Day	and	Night Ho	ist	BLS
5. Hospitals:												
	1	Addre	ess	С	ontact N	ımber(s)	Т	ravel Time		T-011-0		
Hospital Name	Lat &	Long	Helipad		Freque	ency	Α	ir Grour	nd	Trauma Center	Burn Center	Helipad
Fairchild Medical Center	444 Bruc	ce St.	Yreka, Ca.		(530) 84	1-6292	151	Min 1 Hou		EDAT		Z
	N 40 26,25	50 x V	V 120 37.728									•
Rogue Regional Medical Center	2825 E. Ba	arnett Or	Rd. Medford,		(541) 78	9-7132	35	Min 1.5 Ho	ur	Level 2		~
	N 42 19.07	79 x \	N 122 49.903		Tx/Rx 1	55.340						
Mercy Medical Center	2175 Rosa	line A Ca	ve. Redding,		(530) 22	5-7201	35	Min 2 Hou	ırs	Level 2		~
	N 40 34.32	25 x \	N 122 23.700	Тх	/Rx 159.2	85 Tone 5						
U.C. Davis Medical Center			ton Blvd. Ca. 95817	3790	ER (916 Bur 363	n (916) 734-	11	Hr. 6 Hi	-	Level 1		
	<u> </u>		N 121 27' 32"		Tx/Rx 1]					
6. Special Medical Emergenc	y Procedur	res			Update a	nd discuss	with	assigned i	eso	urces 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 ass	sets are utiliz	zed f	or rescue. If as	ssets	are used	d. coordinate	with	Air Operation	ons.			
7. Remote Aid Stations		<u> </u>				·						
	Point of C	onta	ict:			· /·						
	Equipmen	nt Av	ailable on site	:								
	Ambulanc	ce E1	Γ A :		Air			Ground				
8. Prepared by (Medical Unit	,			<u></u>	l			1				
0 Approved by (0=4-4: 000		Patr	ick Young		······································	·······	Sig	nature:				
9. Approved by (Safety Offic		Frar	ık Pingiczer				Sig	nature:				
ICS 206						Date/Tim	e:		09	/20/2020	1400	

Forgiant Name: 2 DesirtTrine Proguency 3 Desir Port of 1727/20 174 1	<u> </u>	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	COMMUNICATIO	NS PLAN					CONTROLLED UNCLASSIFIED INFORMATION/BASIC
1930 Time From: 09/21/20 Date To: 09/22/20 1930 Time From: 0700 Time To: 0700 100 Re Freq Re Tone Te Freq Te Tone Te Tone Te Tone 170 170 0000 123 166 6750 123 Bolivar 100 173 5500 123 146 2000 123 Division C 101 151 2500 123 168 2000 123 Division C 102 151 155 155 Te Tone Te Tone Te Tone Te Tone 101 151 155 Te Tone	<u>+</u> ₹	sident Name:		2. Date/Time Pre	pared		onal Period:		
1930 Time From: 0700 Time Toc: 0700 10 170,0000 1133 166,6750 1123 Bolivar 10 170,2000 1133 166,6750 177 -1679 Bolivar 10 171,2500 123 168,2500 123 Division C 10 151,3250 123 168,2500 1139 Division C 10 151,3250 123 168,2500 110.9 Division C 11 168,2500 123 168,2500 110.9 Division C 12 166,7250 123 166,7250 110.9 Division C 13 151,3250 151,2375 156,0750 151,110.9 Division C 14 156,0750 168,6250 171,110.9 Division C 15 156,0750 168,6250 171,110.9 Division C 15 168,6250 168,6250 171,110.9 Division C 15 168,0250 168,0250 1230 1230 Division C 15 168,0250 168,0250 1230 1230 Division C 15 168,0250 168,0250 1230 1230 Division C 15 168,0250 168,0250 1230 Division C 15 168,0250 Division C 15 168,0250 Division C 16 16 16 16 16 16 17 17 17 18 18 18 18 18 18 18		Fox		Date:	09/20/2020	Date From:	09/21/20		09/22/20
To Rk Freq Rk Tone Tk Freq Tk Tone		Incident Chann	eis		1930	Time From:	0000	Time To:	0000
To Re Freq Re Tone Tr Fore Re Tone Re Series	4.	ommunications							
ND	<u></u> #		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ND		COMMAND	NIFC C4	COMMAND	170.0000	123	166.6750	123	Bolivar
172.2500 165.0750 17-167.9 168.2000 123 168.2000 123 168.2500 123 168.2500 123 166.7250 123 166.7250 123 167.250 123 166.7250 110.9 171.2375 171.5375 171.5375 168.6250 168.6250 111.0.9 168.6250 168.6250 171-110.9 168.6250 171-110.9 168.6250 168.6250 171-110.9 168.6250 168.6250 171-110.9 168.6250 171-110.9	7	COMMAND	NIFC C90	COMMAND	173.6500	123	171.0375	123	
NNT 168.2000 123 168.2000 123 (1 166.7250 123 166.7250 123 (10 151.3250 123 166.7250 110.9 (1 156.0750 123 166.7250 110.9 (1 156.0750 16-156.7 156.0750 11-110.9 (1 156.0750 16-156.7 156.0750 11-110.9 (2 171.5375 166.6250 11-110.9 (3 171.5375 166.0250 11-110.9 (4 156.0750 168.6250 11-110.9 (5 171.5375 156.0750 11-110.9 (6 171.5375 156.0750 11-110.9 (7 171.5375	m	COMMAND	RIVER	ALTCMD	172.2500	,	165.0750	17 - 167.9	
166.7250 123 166.7250 123 10 151.3250 123 166.7250 123 10 151.3250 129.3600 110.9 11 156.0750 16.156.7 156.0750 16.156.7 RD 168.6250 168.6250 11.10.9 RD 168.6250 168.6250 11.10.9 Signature: Signature: Signature: Signature: Signature: Signature: Signature:	4	TACTICAL	NIFC T2	DIV Z / CONT	168.2000	123	168.2000	123	Divison Z / CONT
151.3250 123 166.7250 123 151.3250 159.3600 110.9 171.5375 171.5375 171.5375 T6-156.7 RD 168.6250 168.6250 T1-110.9 RD 168.6250 139.3600 168.6250 T1-110.9 Signature:	s	TACTICAL	NIFC T7	DIVC	168.2500	123	168.2500	123	Division C
159.3600 110.9 151.3250 159.3600 110.9 152.3600 110.9 153.3600 110.9 153.3600 110.9 154. 156.0750 16-156.7 158.6250 11-110.9 158.6250 11-110.9 158.6250 11-110.9 158.6250 11-110.9 158.6250 11-110.9 158.6250 11-110.9	و ا	TACTICAL	NIFC T5	DIVA	166.7250	123	166.7250	123	Dvision A
/5 171.5375 171.5375 T6-156.7 156.0750 T6-156.7 T6.156.7	_	ALT COMMAND	CDF LOCAL	ALT CMD	151.3250		159.3600	110.9	
/5 171.5375 171.5375 T6-156.7 T6-156.7 RD 168.6250 T1-110.9 Signature:	∞								
AL 156.0750 T6-156.7 156.0750 T6-156.7 RD 168.6250 T1-110.9 Signature:	6								
AL 156.0750 T6-156.7 156.0750 T6-156.7 RD 168.6250 T1-110.9 Signature:	3								
/5 171.5375 171.5375 T6-156.7 T6-156.7 RD 168.6250 T1-110.9 RD 168.6250 T1-110.9 Signature:	=								
AL 156.0750 T6-156.7 156.0750 T6-156.7 RD 168.6250 T1-110.9 RD 168.6250 T1-110.9 RD 168.6250 R1-110.9 RD 169.6250 R1-110.9	12								
AL 156.0750 T6-156.7 156.0750 T6-156.7 RD 168.6250 T1-110.9 RD 168.6250 T1-110.9 RD 156.0750 RD 168.6250 RD 168.62	13								
AL 156.0750 T6-156.7 T6-156.7 RD 168.6250 T1-110.9 RD 168.6250 T1-110.9 RD 158.0750 T1-110.9 RD 158.0750 RD 158.07	14	T	A/G TACTICAL	ALL DIVS	171.5375		171.5375		
RD 168.6250 T1-110.9 Signature:	15	MEDICAL	CALCORD	MEDICAL	156.0750	T6-156.7	156.0750	T6 - 156.7	
Signature:	16	AIRGUARD	AIRGUARD	AIRGUARD	168.6250		168.6250	T1 - 110.9	
Signature:	17								
Signature:	82								
Signature:	19								
Signature: Date/Time: 09/20/2020	2								
Signature:	5. Sp.	ecial Instructions							
Signature: Date/Time: 09/20/2020									
Date/Time: 09/20/2020	6. Pre	pared by (Communications	Unit Leader): Name:	RICK STONE			Signature:		
	<u>8</u>	S - CONTROLLED UNCLAS	SIFIED INFORMATION	V//BASIC		DELAG	Date/Time:		1930



Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



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 I		ER BY NAME AND POSITION	
			MT COMMUNICATIONS/DIS	
1. CONTACT COMMUNICATIONS / Ex: "Communications, Div. Alpha. St 2. INCIDENT STATUS: Provide incide Ex: "Communications, I have a Red p	DISPATCH (Verify correct freq and-by for Emergency Traffic." nt summary (including number of priority patient, unconscious, struck	uency prior to starting rep patients) and command struc by a falling tree. Requestin	sture.	
Trout Meadow Medical, IC is TFLD Jones. Sevenity of Emergency / Transport Priority	Ex: Unconscious, difficult PYELLOW / PRIORITY 2 Ex: Significant trauma, un	or limb threatening injuy breathing, bleeding severe Serious injury or illnessable to walk, 2° – 3° bums no filnor injury or illness.	ury or Illness. Evacuation nee ly, 2° – 3° burns more than 4 palm siz s. Evacuation may be DELAY! of more than 1-3 palm sizes. Non-Emergency transport	es, heat stroke, disoriented.
Nature of Injury or Illness &				ry of Injury or Illness s, Struck by Falling Tree)
Mechanism of Injury				nce / Short Haul/Hoist
Transport Request			Ground A	mbulance / Other
Patient Location				ocation & Lat. / Long. (WGS84)
Incident Name				Name + "Medical" Meadow Medical)
On-Scene Incident Commander			Name of on-scer Incident	ne IC of Incident within an (Ex: TFLD Jones)
Patient Care				f Care Provider EMT Smith)
3. INITIAL PATIENT ASSESSMENT Patient Assessment: See IRPG PAG		tient as applicable (start with th		LWT Officery
Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (D Helispot / Extraction Site Size and F	Hazards:	t, intersection, etc.) or La	f. / Long.) Patient's ETA to Eva	cuation Location:
Example: Paramedic/EMT, Crews, Imm. 6. COMMUNICATIONS: Identify S Function Channel Name/Num COMMAND AIR-TO-GRND TACTICAL	tate Air/Ground EMS Frequence Receive (RX)	Tone/NAC *	tacts as applicable Transmit (TX)	Tone/NAC *
7. CONTINGENCY: Considerations ahead. 8. ADDITIONAL INFORMATION:		tions can be implemented	in conjunction with primary evacu	ation method? Be thinking
REMEMBER: Confirm ETA's of Decisively.	resources ordered. Act acco	ording to your level of th	aining. Be Alert. Keep Calm. T	hink Clearly. Act

	UNIT	LOG (ICS 214)				
1. Incident Name: Fox		2. Operational Period:	Date From:		Date To:	9/22/20
			Time From:	0700 Time To:		0700
3. Unit Name/Designators		4. Unit Leader	(Name and ICS	Position)		
5. Personnel Assigned/Designato	ors					
NAME		ICS POSITION	_	HOME	BASE	
				 		
						· · · · · · · · · · · · · · · · · · ·

						.
			-			
					······	
				• • • • • • • • • • • • • • • • • • • •		
		·				
						
6. Activity Log (Continue on Revers	se)			<u> </u>		
TIME	MAJOR EVENTS					
	·					
	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
						·····
<u> </u>						
7. Prepared By:		Date/Time:				NILIS