## Thursday

### INCIDENT ACTION PLAN BOISE FIRE

CA-SRF-000729 P5 R507 (0510)



Incident Management Team



Fire Information

**OPERATIONAL PERIOD** 

8/15/2024 0600

to

8/16/2024 0600



IAP, Maps, Weather, etc. **INCIDENT OBJECTIVES (ICS 202)** 

			INCIDI	_171	OBJECTIVE	3 (10	J 20	۷)	***************************************	
1. Incide	nt Name:			2. Op	erational Period:	Date F	rom:	8/15/2024	Date To:	8/16/2024
	Bois	e Fire		<u> </u>		Time F	rom:	0600	Time To:	0600
3. Objec	tive(s):									
Strateg	ic Direction:									
ma su the	aking and imple ppressing the fire	ement to e and real ablic and	actics that offer the estoring suppression d firefighters; the co	ie higl n relat	rategy. Firefighting rest nest probability of su- ed damages while pro- nities and outlying area	ccess to	o achiev ocal valu	ve the strategies. Values a	gy of t risk inclu	de
Contro	l Objectives:									
- Ke		10N13/2	25 Rd (Orleans Loo	kout F	Road / Antenna Ridge)	continui	ng to Orl	leans Mounta	in Ridge to	o
- Ke	ep fire west of th	ie Salm	on River							
- Ke	ep fire north of T	rinity A	lps Wilderness							
- Ke	ep fire east of De	eer Lick	s Saddle							
Manage	ement Objectiv	es								
fire - Im - Mi po	efighter and publi plement fire supp nimize impacts to	c safety pression p comm tion and	y. n activities in consu nunities, cultural res	Itation ources	nt principles are in place with Incident Resources, natural resources inc ate property inholdings	e Advisc	ors. old growt	th forest, critic		
5. Site Sa	afety Plan Require	ed?			Ye	s []	No	Y		
	d Site Safety Plan	(s) Loc	ated at:							
articolorus.	nt Action Plan		100.0454	-		geomolog	,			
	ICS 203 ICS 204	<b>S</b> 23	ICS 215A ICS 220		ICS 205 A			ap Instructions	(QR)	
	ICS 204 ICS 205		Facility Maps (QR)		Training Message (QR)		HRSP (	•		
	ICS 205		Weather Forecast	H	Travel Map (QR) Demob Plan		PIO Mes	ng Message		
	ICS 208		Fire Behavior		Finance Message (QR)		ICS 214		2	
7. Prepar		Positio	n/Title: PSC Jeff Bus	cher	· · · · · · · · · · · · · · · · · · ·	Signati			CX.	
8. Approv	ved by Incident C	omman	der:	Todd N	fack, Joe Sean Kennedy(t)	Signati		1 show	1 1	- DIC
ICS 202								00	e	NIMS IAP

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

1. Incident Name: Boise	· ·	tional Period: Date From: Time From:	8/15/2024 0600	Date To: 8/16/2024 Time To: 0600					
and the second s	er(s) and Command Staff:	7. Operation Secti		Time 10. 0000					
	Todd Mack, Joe Sean Kenned			ichael Anderson (t)					
	Tim Fike		Heather McRae, S						
	Jason Danen		Strategic Ops Tom Browning						
	Kaleena Lynde, Adrienne Free		Dan George						
***************************************	Bruce Martin, Parish Cross	Branch							
Liaison Onicei	Druce Martin, Farish Cross	Division/Group		Jon Nelson / Larry Palmer(t)					
4. Agency/Organizatio	n Representatives:	Division/Group	E	Ted King / Derrick Branham(t)					
Agency/Organization	Name	Division/Group	L	Jason O'Bannon					
AA USFS - SRF	Nolan Colegrove	Division/Group	R	James Drummond / Jared McElhannon (1					
AA USFS - KNF	Danika Carlson	Division/Group	T	Rex Tucker / Brian Grabowski(t)					
Karuk AREP	Vicky Preston, Greg Moon	Division/Group	U	Unstaffed					
Cal OES	Ryan Wakefield	Division/Group	Y	Aaron Utterback / Trevor Drake(t)					
Lead READ	Erin Rentz	Division/Group	Firing Group	R. Booker / James Bollinger					
	· · · · · · · · · · · · · · · · · · ·	Division/Group	9	l l l l l l l l l l l l l l l l l l l					
		Division/Group							
		Branch							
		Division/Group	and the second s	A STATE OF THE STA					
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		Division/Group							
W		Division/Group							
5. Planning Section:		Branch		The state of the s					
·- w ·	Jeff Buscher	Division/Group							
Deputy Chief		Division/Group							
	Scott Cullen, Scott Sandine(t)	Division/Group							
Situation Unit		Division/Group							
	Steve Waltersheid	Division/Group							
IMET	Mike Kistner	Division/Group							
FBAN	Renee Henault	Air Operations Bra	anch Director:	Staci Dickson					
Training Tech Spec	Brad Smith, Bill Fullerton(t)	Air Support	Group Supervisor	Dakota Fulks (t)					
SCKN	Sean Berry(t), Rosa Sanchez(t Estephany Campos(t)	), Air Tactical	Group Supervisor						
Documentation Unit	Sendi Kalcic								
ITSS	Shane Neal, Ricardo Facio								
Demobilization Unit	Betsy Schenk								
6. Logistics Section		8. Finance/Admini	stration Section:						
Chief	Don Bowen, Steve Siebert	Chief	Beth Lopez						
Supply Unit	Tracey Valentine, Ivan Magana	Time Unit	Juanita Cortez, Pe	nny Portlock					
Receiving Manager	Dustin Williams	Equipment Time	James Newman						
Facilities Unit	Robin Davis, Alfred Kingsley	Personnel Time	Ann Farner						
Ground Support Unit	John Wickstrom, Greg Jewers	Comp/Claims Unit	Tina Kennedy						
	Chuck Schuler, Don Stoner		Marie McLaughlin / Raleigh Coppin(t)						
	Kevin Reynolds								
	Ed Jensen								
, 555 51111			$\sim$						
Prepared By: Name:	Position/Title: PSC Jeff Buscher		Signature:	C)					
ICS 203	Date/Time		2300 hours	NIMS IA					



### Fire Weather Forecast WEDNESDAY AUG 14, 2024



FORECAST NO: 2

SHIFT DATE: Thursday/Aug 15, 2024

FORECAST ISSUED: 2200, Aug 14, 2024

NAME OF FIRE: Boise

UNIT: SRF

Incident Meteorologist: Mike Kistner

**DISCUSSION:** Fire weather concerns remain low today. Cooler than average temperatures will continue through this weekend. The timing and height of the inversion remains the biggest challenge with the forecast. The inversion break time will be similar to the past few days, with smoke lifting in the afternoon. Winds will remain out of the west-southwest today with strongest winds expected during the late afternoon and into the early evening. Tonight there will be strong RH recovery once again, but not as high as the last several nights.

### THURSDAY:

WEATHER: Smoke lifting again in the afternoon and then mostly sunny

• WIND (EYE LEVEL): Sheltered areas: Downslope/down valley 2-5 mph through 1200 then upslope 4-7 mph. Mid-slope and above: Unsheltered areas and wind-aligned drainages: Variable 3-5 mph through 1200 then shifting to westerly 8-10 mph and gusting to 15 mph at times on the exposed ridges and aligned drainages.

MAX TEMPERATURES: 68-74 lower slopes and drainages, 64-69 mid-slope and above.

• MIN RH: 45%

• INVERSION: Moderate mid-slope...mixing out 1300 - 1400 hrs.

### THURSDAY NIGHT:

WEATHER: Areas of Smoke.

• WIND (20 FT): Becoming downslope/down valley 3-7 mph.

• MIN TEMPERATURES: 47-52 bottom, 55-60 mid-slope and above.

• MAX RH: 85-95% bottom, 60-70% mid-slope and above.

• **INVERSION:** Moderate developing near mid-slope.

### FRIDAY:

- WEATHER: Areas of smoke in the morning lifting in the afternoon with mostly sunny skies.
- WIND (EYE LEVEL): Sheltered areas: Downslope/down valley 1-3 mph through 1200 then upslope 2-6 mph. Unsheltered areas and wind-aligned drainages: West 3-6 mph through 1200 then shifting to west 8-10 mph.
- MAX TEMPERATURES: 67-75 lower slopes and drainages, 64-69 mid-slope and above.
- MIN RH: 48%.
- INVERSION: Moderate mid-slope...mixing out 1300 1400 hrs.

Extended outlook: Saturday through Monday: Cold front crosses the region on Saturday and will bring a chance for light rain. There is also a slight chance for an isolated thunderstorm, but it is unlikely.

Temperatures will remain cooler than normal through the weekend and into next week.

Winds will be strongest on Saturday with gusts of 14 to 18 mph out of the west-southwest along the ridges and aligning drainages and gusts of 10 to 14 mph elsewhere. Areas of smoke will likely remain an issue through the morning hours with the inversion holding on until the afternoon.

If you have observations, please email to michael.kistner@noaa.gov or text to (240) 205-4030

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER 4	TYPE OF FIRE: WILDFIRE
FIRE NAME: Boise Complex	FOR OPERATIONAL PERIOD: 8/15/24 (24 hour shift)
DATE ISSUED: 8/15/24	TIME ISSUED: 1900 8/14
UNIT: SRF	SIGNED /s/ R.Henault

### **INPUTS**

### **WEATHER SUMMARY**

Drier weather today behind the short-wave trough that passed through yesterday.

### High temps 65-70

Min RH 45%

Daytime: Variable 1-4 mph becoming WSW 8-13 mph in the afternoon. Ridgetops- E 3-5, becoming W 5-10 G18

Nighttime: SW 5-8 in the evening becoming south 2 mph after midnight. Thermal belt around 3500'

Overnight lows around 50

Max RH around 60-65% above thermal belt

### **OUTPUTS**

FIRE BEHAVIOR

GENERAL

### FDFM 9-11% PIG 30-40% U/S

Estimated LFM (based on yearly averages) 110%

Forecast SC: 15 Forecast Burning Index: 24 Forecast ERC: 85th<sup>th</sup> percentile

Spotting distance: up to ½ mile

- Expect moderate to dangerous rates of spread with alignment of slope and wind. Group torching and spotting
  can contribute to significant fire growth.
- Fire has been burning actively at night above the inversion layer.
- Group torching and short crown runs have been observed, with spotting distance greater than ½ mile observed.
- Very heavy fuel loading in an area with no recorded fire history. 1000 hour fuels are consuming and contributing to fire load. Expect high energy release and extended residence/burn out times.
- Rollout is a major factor that can contribute to spots and slop-overs on extremely steep slopes.
- Fire is moving east into an 11 year old burn scar with much lighter fuel loading, less sheltering and more reactivity to wind gusts.

Fuel Type	Flame Length	Crown Fire Flame Length	Max Rate of spread	Spotting Distance	Probability of Ignition
10 Timber Litter and Understory	<8	97	21 ch/hr	.6 mi	40%
High load timber-shrub TU5	<11	100	21 ch/hr	.6 mi	40%
Moderate Load Blowdown SB2	<9	96	37 ch/hr	.6 mi	40%
Low load dry climate shrub SH1	<2	93	2 ch/hr	.6 mi	40%

Behave Calculations use 100%slope, max wind and min RH values.

### SPECIFIC

Fire activity will increase after inversion lifts. Watch for increased fire behavior as fire backs or spots into drainages, and slope reversal occurs.

### **SAFETY**

Inversion layer will delay aircraft operations. Timber can obscure view of rollout or spots, post lookouts in areas of opportunity.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		<u></u>	3. Branch	Division
Boise Fire			Date From: 08/15/24	Date To:	08/16/24		_
			Time From: 0600	Time To: 0600			Α
4. Operations Personnel:						Page 1 of 2	Alpha
Operations Section Chief: Dave Soldar	∕ini, Mi	chael /	Anderson (t)	Night Ops:	Dan George		
Branch Director:				Branch Safety:			
Division/Group Supervisor: Jon Nelson	/ Larry	Palme	r(t)	Air Attack:			
5. Resources Assigned:							***************************************
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 SANTIAGO		8/27	SCOTT GORMAN	26	C-13	0600-1800	BOISE ICP
HC1 VENTURA 11		8/27	TREVOR JOHNSON	22	C-14	0600-1800	BOISE ICP
HC1 VENTURA 12		8/27	JAIME HIDALGO	24	C-23	0600-1800	BOISE ICP
ST XSL 1472C		8/23	JOHN MACDONALD	20	E-11	0600-1800	BOISE ICP
ENG3 PNF 324		8/24	DAVID DUBE		E-15	0600-1800	BOISE ICP
ENG3 KNF 357		8/24	JASON GUTZWA	5	E-16	0600-1800	BOISE ICP
ENG3 CND E6331		8/26	ANDREW WHITE	5	E-96	0600-1800	BOISE ICP
ENG3 NESBITTS 313		8/18	VAS NAIKER	3	E-3	0600-1800	BOISE ICP
ENG6 CMR 5162		8/27	LOREN RUPORT	3	E-102	0600-1800	BOISE ICP
ENG6 TIMBERLINE		8/28	JEROME ANTONIO	1	E-111	0600-1800	BOISE ICP
*WT 582 ZABEL		8/26	ZABEL	1	E-582	0600-1800	BOISE ICP
*WT 580		8/26	JACOB LUCK	1	E-580	0600-1800	BOISE ICP
FMOD BUCK MASON		8/26	BUCK MASON	2	O-96	0600-1800	BOISE ICP
FMOD UNDERDOG TIMBER		8/26	TRACY CAUDLE	2	O-142	0600-1800	BOISE ICP
SOFR GOUGHNOUR		8/27	AL GOUGHNOUR	1	O-115	0600-1800	BOISE ICP
6. Work Assignments:	<u> </u>						

Prepare indirect control lines for possible firing operations.

Provide structure defense as directed. Assess structure defense needs.

Construct/hold line utilizing direct tactics.

### 7. Special Instructions:

\* Resoures on loan

SOFR(t) Cranston is available for divisions A and Y

SOFR Groughnour is available for all divisions

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMAND	169.7500	(T5) 146.2	167.1000	(T5) 146.2	Α	Orleans Mtn (linked)
NIFC T1	5	TACTICAL	168.0500	(T5) 146.2	168.0500	(T5) 146.2	Α	
A/G CMD	13	A/G CMD	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	14	A/G TAC	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Cullen, Scott Sandine(t)

RESL

Signature:/

Personnel Count:

ICS 204

Date/Time: 8/14/2024 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operation	nal Period:	N ARRAY		3. Branch	Division
Boi	se Fire		Date From:	08/15/24	Date To:	08/16/24		A
			Time From:	0600	Time To:	0600		Α
4. Operations Person	onnel:	1 1 1	***				Page 2 of 2	Alpha
Operations Section Chief:	Dave Soldav	/ini, Michae	Anderson (t	)	Night Ops:	Dan George		
Branch Director:					Branch Safety:	· -		
Division/Group Supervisor:	Jon Nelson	/ Larry Palm	er(t)		Air Attack:			
5. Resources Assign	ed:							
Resource Identifier		ALS LWE	Le	ader	Personnel	Request #	Hours	Reporting Location
SOFR(t) CRANSTON		8/25	ANDREW	CRANSTON	1	O-10.57	0600-1800	BOISE ICP
EMPF JOHNSON		8/27	DAVID J	OHNSON	1	O-148	0600-1800	BOISE ICP
EMPF(t) MARTIN		8/27	DEAN	MARTIN	1	O-135	0600-1800	BOISE ICP
REAF BALLARD		8/24	QUINN I	BALLARD	1	O-13	0600-1800	BOISE ICP
CULS BARRIOS			ABBY E	BARRIOS	1	O-9	0600-1800	BOISE ICP
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6. Work Assignments								
Prepare indirect contro	-			_				
Provide structure defer			ucture defens	se needs.				
Construct/hold line utili	izing direct tac	ctics.						
7. Special Instruction			***************************************		***			
* Resoures on loan	15.							
SOFR(t) Cranston is a	vailable for div	iiciana A and	V					
SOFR Groughnour is a			T					
SOFK Gloughhour is a	avallable for al	i divisions						
8. Communications					.48			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMAND	169.7500	(T5) 146.2	167.1000	(T5) 146.2	A	Orleans Mtn (linked)
NIFC T1	5	TACTICAL	168.0500	(T5) 146.2	168.0500	(T5) 146.2	A	Chedis Will (linked)
A/G CMD	13	A/G CMD	168.4000	0.0	168.4000	0.0	A	
A/G TAC	14	A/G TAC	169.1500	0.0	169.1500	0.0	A	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUARD		0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name			. Scott Sandi	RESL	11.17.110.0			

Date/Time: 8/14/2024

2200

ICS 204

Personnel Count:

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			IOIIIIEIII EIGI	1.00 20		INFORMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division	
Boise Fire			Date From: 08/15/24	Date To:	08/16/24		<b>r</b> =	
			Time From: 0600	Time To:	0600		E	
4. Operations Personnel:			A CONTRACTOR OF THE PROPERTY O			Page 1 of 2	Echo	
Operations Section Chief: Dave Solday	/ini, Mi	chael	Anderson (t)	Night Ops:	Dan George	<u>-</u>		
Branch Director:				Branch Safety:				
Division/Group Supervisor: Ted King / D	errick	Branh	am(t)	Air Attack:				
5. Resources Assigned:		*****		V 1 2 2	*			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC1 MAD RIVER IHC		8/22	ERICK ESQUIVEL	24	C-8	0600-1800	BOISE ICP	
HC1 LASSEN IHC		8/19	ALLEN SCHULTZE	22	C-16	0600-1800	BOISE ICP	
HC1 AMERICAN RIVER IHC		8/18	MATT RADTKE	22	C-17	0600-1800	BOISE ICP	
HC1 MILL CREEK		8/22	JUSTIN GRUNEWALD	3	C-18	0600-1800	BOISE ICP	
HC2IA ELK MT		8/23	ARMANDO CEJA	21	C-5	0600-1800	BOISE ICP	
ENG3 SHF 362		8/23	ISAAC OBST	5	E-2	0600-1800	BOISE ICP	
ENG3 TMU 341		8/25	CASEY HOFFMAN	5	E-13	0600-1800	BOISE ICP	
ENG3 J3 CONTRACTING		8/21	CHRIS MCANDREW	3	E-1	0600-1800	BOISE ICP	
ENG3 DUKE CITY		8/22	CRAIG LAKE	3	E-138	0600-1800	BOISE ICP	
*ENG6 17		8/24	JARED HOTCH	3	E-17	0600-1800	BOISE ICP	
ENG6 45		8/21	RICHARD DEROCHE	3	E-45	0600-1800	BOISE ICP	
ENG6 8641		8/25	GEORGE CHAMBERS	1	E-7	0600-1800	BOISE ICP	
ENG6 21		8/22	VINCENT BRADLEY	3	E-21	0600-1800	BOISE ICP	
DOZ E2						0600-1800	BOISE ICP	
WTT2 BDF 56		8/26	JASON SIDEBOTTOM	2	E-93	0600-1800	BOISE ICP	
WTT2 TNF 231		8/26	NATHAN VAN ORDER	2	E-94	0600-1800	BOISE ICP	
WTT2 SNF 21		8/26	WILLIAM CARAGNARO	2	E-98	0600-1800	BOISE ICP	
WTS3 40 TRAFFIC		8/25	CHRIS MAUGHS	1	E-45	0600-1800	BOISE ICP	
6. Work Assignments:								

Prepare indirect control lines for possible firing operations along the 10N25 Rd

Prepare to construct indirect control line from Orleans Ridge Rd South to the Alpha/Echo break for potential firing operations.

Begin firing when feasible.

### 7. Special Instructions:

\* Resoures on loan

SOFR(t) Scott is available for divisions E and L

SOFR Groughnour is available for all divisions

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMAND	169.7500	(T5) 146.2	167.1000	(T5) 146.2	Α	Orleans Mtn (linked)
NIFC T3	7	TACTICAL	168.6000	(T5) 146.2	168.6000	(T5) 146.2	Α	
A/G CMD	13	A/G CMD	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	14	A/G TAC	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Cullen, Scott Sandine(t)

Signature:\_

**RESL** 

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/14/2024 2200

CONTROLLED UNCLASSIFIED

4 Insident Names			0.0		`		RWATION//BASIC	
1. Incident Name:			<del></del>	nal Period:			3. Branch	Division
Boi	se Fire		Date From:	08/15/24	Date To:	08/16/24		E
			Time From:	0600	Time To:	0600		_
4. Operations Perse					<del> </del>	***************************************	Page 2 of 2	Echo
Operations Section Chief:	Dave Soldav	vini, Michael	Anderson (t)	)	Night Ops:	Dan George		
Branch Director:					Branch Safety:			
Division/Group Supervisor:		errick Branh	am(t)		Air Attack:	:	4	
5. Resources Assign	ed:					<b>T</b>		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
FMOD TAYLOR		8/26	CHRIS	TAYLOR	2	O-94	0600-1800	BOISE ICP
FMOD GREENMOD2		8/26	MICHAE	L GREEN	2	O-95	0600-1800	BOISE ICP
HEQB(t) SCHUMACH	ER	8/24	MARTIN SC	HUMACHER	1	0-77	0600-1800	BOISE ICP
REMS 2 FRESNO		8/19	BRIAN	DOWNS	4	O-109	0600-1800	BOISE ICP
CULS ALBERS		8/25	HERMAN	ALBERS	1	O-8	0600-1800	BOISE ICP
REAF PETTIBONE		8/27	ANDREW	PETTIBONE	1	O-103	0600-1800	BOISE ICP
	·		<del> </del>					
				-				
6. Work Assignments	:	<u> </u>	<del>1</del>				I	
Prepare indirect contro	l lines for pos	sible firing op	erations alon	g the 10N25 F	Rd			
Prepare to construct in	•			~		break for poter	ntial firing oper	ations.
Begin firing when feasi			Ü		'	,	S -F	
7. Special Instruction	s:							
* Resoures on loan								
SOFR(t) Scott is availa	ble for divisio	ns E and L						
SOFR Groughnour is a								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMAND	169.7500	(T5) 146.2	167.1000	(T5) 146.2	Α	Orleans Mtn (linked)
NIFC T3	7	TACTICAL	168.6000	(T5) 146.2	168.6000	(T5) 146.2	A	(
A/G CMD	13	A/G CMD	168.4000	0.0	168.4000	0.0	A	
A/G TAC	14	A/G TAC	169.1500	0.0	169.1500	0.0	A	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name		L	, Scott Sandir	L	RESL	11.17 110.0		L

Date/Time: 8/14/2024

2200

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Signature <

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		A THE PARTY OF THE	3. Branch	Division
Boise Fire			Date From: 08/15/24	Date To:	08/16/24		•
			Time From: 0600	Time To:	Time To: 0600		L
4. Operations Personnel:				N. M.		Page 1 of 1	Lima
Operations Section Chief: Dave Solda	avini, Mi	chael /	Anderson (t)	Night Ops:	Dan George		
Branch Director:			eranda e era eran koloniak ikula eran eran eran eran eran eran eran era	Branch Safety:			
Division/Group Supervisor: Jason O'Ba	annon			Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 FULTON IHC		8/22	ZACH COGSWELL	22	C-19	0600-1800	BOISE ICP
HC1 TAHOE IHC		8/28	DANIEL GUERRERO	22	C-21	0600-1800	BOISE ICP
HC1 KLAMATH IHC		8/28	PATRICK GRIMES	22	C-27	0600-1800	BOISE ICP
HC1 SANTA BARBARA 11		8/18	BRENT MANFRED	33	C-28	0600-1800	BOISE ICP
DOZ2 STF 52		8/27	LEE BLISS	3	E-87	0600-1800	BOISE ICP
DOZ2 SHF 29		8/27	CODY CAMARA	2	E-119	0600-1800	BOISE ICP
DOZ2 ABLE		8/20	JEREMY SMITH	2	E-5	0600-1800	BOISE ICP
FMOD CHARLIE FALLERS 2		8/27	JOSIA CLABORN	2	O-97	0600-1800	BOISE ICP
FMOD MOEN		8/27	MARTY POOR	2	O-128	0600-1800	BOISE ICP
HEQB DELEON		8/15	DAVID DELEON	1	O-169	0600-1800	BOISE ICP
SOFR(t) SCOTT		8/25	TIMOTHY SCOTT	1	O-76	0600-1800	BOISE ICP
EMPF COPEMAN		8/26	ROYCE COPEMAN	1	O-34	0600-1800	BOISE ICP
EMTF(t) MCSUNAS		8/18	CASEY MCSUNAS	1	O-39	0600-1800	BOISE ICP
CULS RICKARD		8/23	HEATHER RICKARD	1	O-102	0600-1800	BOISE ICP
REAF GRAY		8/26	KATHLEEN GRAY	1	O-113	0600-1800	BOISE ICP
	_						
6. Work Assignments:							

Prepare indirect control lines for possible firing operations.

Construct contingency line toward Orleans Mtn towards Divsion Yankee.

### 7. Special Instructions:

SOFR(t) Scott is available for divisions E and L

SOFR Groughnour is available for all divisions

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMAND	169.7500	(T5) 146.2	167.1000	(T5) 146.2	Α	Orleans Mtn (linked)
NIFC T5	9	TACTICAL	166.7750	(T5) 146.2	166.7750	(T5) 146.2	Α	,
A/G CMD	13	A/G CMD	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	14	A/G TAC	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	

Date/Time: 8/14/2024

9. Prepared by: Name:

Scott Cullen, Scott Sandine(t)

RESL

2200

Signature:

Personnel Count: 11

ICS 204

CONTROLLED UNCLASSIFIED

1. Incident Name:		:	2 Operation	nal Period:	<del></del>		3. Branch	Division P
	ise Fire				D-4- T	00/40/04	3. Branch	Division
501	ise riie		Date From:		Date To:	08/16/24		R
4. Operations Person	onnol		Time From:	0600	Time To:	0600	Page 1 of 1	Romeo
Operations Section Chief:		vini Michae	l Andorson (t	`	Night Onc	Dan Caarga	Page 1 of 1	Komeo
Branch Director:		viiii, iviiciiae	i Anderson (t	Marine and provide a constraint	Branch Safety:	Dan George		
Division/Group Supervisor:		nmond / Jai	ed McFlhann	on (f)	Air Attack:			
5. Resources Assign				- 1 (c)		<u>:</u>	T	
Resource Identifier		ALS LWI	) Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ2 SHF 1499		8/2		JONES	4	E-116	0600-1800	BOISE ICP
DOZ2 MNF 7337		8/2	CASEY R	USTHOVEN	2	E-117	0600-1800	BOISE ICP
DOZ2 PNF D2		8/2	DAN	QUINN	2	E-118	0600-1800	BOISE ICP
ENG6 FOUR MILE 33	3	8/2	CADE	MCKEE	3	E-103	0600-1800	BOISE ICP
FMOD SANSAVER		8/2	JUDD S	ANSAVER	2	O-140	0600-1800	BOISE ICP
EMPF BANKS		8/2	CAMERO	ON BANKS	1	O-151	0600-1800	BOISE ICP
EMTF JASPER		8/2	DION .	JASPER	1	O-146	0600-1800	BOISE ICP
				*****				
	***************************************							
	Manual Association of the Control of							
C 184 I - A I		<u> </u>						
6. Work Assignments		-I A 1		•				
Provide structure defe						-1.6.3		
Prepare to reopen indi	rect dozer line	e irom Norar	elmer Flat to F	Horn Creek G	ap for potentia	ai firing operati	ions.	
7. Special Instruction	ns:							
SOFR Groughnour is a		II divisions						
8. Communications	<del>                                     </del>	<del></del>	- <b>-</b>					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMANI		(T5) 146.2	167.1000	(T5) 146.2	Α	Orleans Mtn (linked)
NIFC T4	13	TACTICAL	166.7250	(T5) 146.2	166.7250	(T5) 146.2	Α	
A/G CMD	13	A/G CMD	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	14	A/G TAC	169.1500	0.0	169.1500	0.0	A	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUARI		0.0	L	(T1) 110.9	Α	
9. Prepared by: Name	<b>;</b> .	Scott Culle	n, Scott Sandi	ne(I)	RESL	Ciamatura /	260	
ICS 204	1		Date/Time:	8/14/2024	2200	Signature:	Day	rsonnel Count: 15

NIMS IAP

CONTROLLED UNCLASSIFIED

1. Incident Name:	· · · · · · · · · · · · · · · · · · ·	1. N. P. T.	2. Operatio	nal Period:			3. Branch	Division
Boi	se Fire		Date From:	08/15/24	Date To:	08/16/24		<b>T</b>
			Time From:	0600	Time To:	0600		Т
4. Operations Pers	onnel:	(1) (A) (A)	3-43-5	**			Page 1 of 1	Tango
Operations Section Chief:	Dave Solda	vini, Michael	Anderson (t	)	Night Ops:	Dan George	<u> </u>	
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Rex Tucker	Brian Grabo	wski(t)		Air Attack:			
5. Resources Assign	ed:							
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ2 CATTANEO		8/27		GRIDLEY	2	E-91	0600-1800	BOISE ICP
DOZ2 SMILEY		8/27		SMILEY	1	E-92	0600-1800	BOISE ICP
DOZ2 E-90		8/26		DHNSON	2	E-90	0600-1800	BOISE ICP
FMOD MCWILLIAM		8/24		CWILLIAM	2	0-141	0600-1800	BOISE ICP
HEQB MURIEEN		8/26		MURIEEN	1	O-84	0600-1800	BOISE ICP
HEQB ST JOHN		8/28		ST JOHN	1	0-21	0600-1800	BOISE ICP
HEQB(t) THOMPSON		8/27	SCOTT T	HOMPSON	1	O-122	0600-1800	BOISE ICP
6. Work Assignments						l	<u> </u>	
Reopen indirect dozer		s of Salmon t	hru Highnoin	t to the Wilder	ness houndr	v for notential t	firing operation	ne
Provide structure defer					noss bound	y for potertial	ining operation	13.
		4.7.00000 01.0		o 1100do.				
7. Special Instruction	s:							
SOFR Groughnour is avai	ilable for all divi	sions						
				· · · · · · · · · · · · · · · · · · ·				
8. Communications	O b	T =	D. F.	D. T.		T = =		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMAND	169.7500	(T5) 146.2	167.1000	(T5) 146.2	A	Orleans Mtn (linked)
NIFC T7 A/G CMD	11	TACTICAL	173.5000	(T5) 146.2	173.5000	(T5) 146.2	A	
	13	A/G CMD	168.4000	0.0	168.4000	0.0	A	
A/G TAC CALCORD	14 15	A/G TAC MEDICAL	169.1500	0.0	169.1500	0.0	A	
AIRGUARD	16	AIRGUARD	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
9. Prepared by: Name		Scott Cullen,	168.6250	0.0	168.6250 RESL	(T1) 110.9	A	
J. I-Tepareu by, Name	<del>,</del> .	Scott Guilen,	Scott Sandii	1 <del>0</del> (1)	NEOL	Signature:	NA	
ICS 204			Date/Time:	8/14/2024	2200	Signature/	Da	rsonnel Count: 10

NIMS IAP

1. Incident Name:	A		2. Ope	eration	nal Period:			3. Branch	Division
Bois	se Fire		Date F	rom:	08/15/24	Date To:	08/16/24		U
The state of the s			Time F	rom:	0600	Time To:	0600		U
4. Operations Perso	nnel:			GARAN				Page 1 of 1	Uniform
Operations Section Chief:  Branch Director:  Division/Group Supervisor:		/ini, <b>M</b> ich	ael Anders	on (t)		Night Ops: Branch Safety: Air Attack:			
5. Resources Assigne	ed:								
Resource Identifier		ALS L	WD	Lea	der	Personnel	Request #	Hours	Reporting Location
					1100				
					==41/2		-		
		-					<u> </u>		
					····		<u> </u>		
				<del></del>					
		<u> </u>							
6. Work Assignments									:
Re open dozer lines fro	m the Red Sa	almon cor	itrol line fro	m Mull	ens Camp to	Red Cap			
7. Special Instructions	s:		**********	····					
SOFR Groughnour is a	vailable for al	l divisions	3						
		· · · · · · · · · · · · · · · · · · ·				V V V			
8. Communications	C-		n D. F		Dv T	T	T., T	NA ! -	
Name NIFC C5	Ch 1	Function			Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1 12	<del></del>			(T5) 146.2 (T5) 146.2	167.1000	(T5) 146.2	A	Orleans Mtn (linked)
A/G CMD	13	TACTIC A/G CM			0.0	173.6500	(T5) 146.2	Α	
A/G TAC	14	A/G TA			0.0	168.4000 169.1500	0.0	Α	
CALCORD	15	MEDICA			(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUA			0.0	<del> </del>	(T1) 110.9	A	
9. Prepared by: Name		L	llen, Scott S		· · · · · · · · · · · · · · · · · · ·	RESL	1117 110.3		
repared by manie	-	30011 00	, 50011 0	- andin	~(*)		Signature:	091_	
ICS 204			Date/	Γime: δ	8/14/2024	2200	- 13.12.10.	Pei	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	- 47.4		2. Operational Period:	and the second		3. Branch	Division
Boise Fire			Date From: 08/15/24	Date To:	08/16/24		Υ
			Time From: 0600	Time To:	0600		J
4. Operations Personnel:		71. 11. 1				Page 1 of 2	Yankee
Operations Section Chief: Dave Solda	vini, Mi	chael A	Anderson (t)	Night Ops:	Dan George		
Branch Director:				Branch Safety:	_		
Division/Group Supervisor: Aaron Utter	back /	Trevor	Drake(t)	Air Attack:			
5. Resources Assigned:				\$6,000 \$ N.H.H.			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 SALMON RIVER IHC		8/18	GEORGE CORREA III	24	C-3	0600-1800	BOISE ICP
HC1 VISTA GRANDE IHC		8/25	DEREK CODREY	25	C-6	0600-1800	BOISE ICP
HC1 OLD CAJON 6		8/27	TRAVIS VANHULTEN	22	C-15	0600-1800	BOISE ICP
HC2IA MODOC		8/23	BRYAN HENDRICKS	20	C-4	0600-1800	BOISE ICP
HC2IA PACIFIC OASIS 5A		8/26	DONORAN CULP	20	C-20	0600-1800	BOISE ICP
SMOD C50		8/22	JONATHAN GUSIK	7	***************************************	0600-1800	BOISE ICP
ST 1880C OES		8/27	SCOTT ANDERSON	22	E-10	0600-1800	BOISE ICP
ENG3 SRF 331		8/24	TYLER COLLINS	5	E-81	0600-1800	BOISE ICP
DOZ2 DARRAH 88		8/26	KEITH DARRAH	2	E-88	0600-1800	BOISE ICP
DOZ2 DARRAH 89		8/26	KEITH DARRAH JR.	2	E-89	0600-1800	BOISE ICP
*WT E571						0600-1800	BOISE ICP
*WT E576			ED SANDERS			0600-1800	BOISE ICP
FMOD TIMBER REAPER		8/26	BOE BRADHUN	2	O-93	0600-1800	BOISE ICP
FMOD CHARLIE FALLERS 1		8/27	JUSTIN JACKSON	3	O-139	0600-1800	BOISE ICP
TFLD REED		8/22	HAROLD REED	1	O-167	0600-1800	BOISE ICP
				<u> </u>			

### 6. Work Assignments:

Provide structure defense as directed. Assess structure defense needs.

Prepare to construct indirect control line fom Leperroa Peak south to Red Cap Road for potential firing operations.

Begin firing when feasible.

Identify and prepare indirect control lines for possible firing operations.

### 7. Special Instructions:

\* Resoures on loan

SOFR(t) Cranston is available for divisions A and Y

SOFR Groughnour is available for all divisions

8.	Comm	nunicati	ons

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMAND	169.7500	(T5) 146.2	167.1000	(T5) 146.2	Α	Orleans Mtn (linked)
NIFC T6	10	TACTICAL	168.2500	(T5) 146.2	168.2500	(T5) 146.2	Α	
A/G CMD	13	A/G CMD	168.4000	0.0	168.4000	0.0	A	
A/G TAC	14	A/G TAC	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Cullen, Scott Sandine(t)

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 8/14/2024 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:		, 1		2. Operatio	nal Period:	· · · · · · · · · · · · · · · · · · ·	ara sa	3. Branch	Division
	se Fire			Date From:	08/15/24	Date To:	08/16/24		
				Time From:	0600	Time To:	0600		Υ
4. Operations Person	onnel·			Tillie From.	0000	Tillle 10.	0000	Page 2 of 2	Yankee
Operations Section Chief:		vini Mich	امد	Andorson (t)		Night One:	Dan George	1 age 2 01 2	rankee
Branch Director:	Dave Golda	/IIII, WIICII	iaei <i>i</i>	Anderson (t)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Branch Safety:	Dan George		
Division/Group Supervisor:	Aaron Litteri	hack / Tre	Wor	Drake(t)	FIL SMERROUS Enter Security County Co.	Air Attack:			
5. Resources Assign		Jack / ITE	3401	Diake(t)		All Attack.			7.00
Resource Identifier	<u></u>	ALS L	WD	يم ا	ader	Personnel	Request #	Hours	Reporting Location
EMPF IRONS	***************************************	<del></del>	/26		IRONS	1	O-35	0600-1800	BOISE ICP
FEMT HAWK	<del>V </del>	<del> </del>	/28		HAWK	1	O-136	0600-1800	BOISE ICP
ARCH STANBROUGH	-	<del></del>	/26		ANBROUGH	1	0-74	0600-1800	BOISE ICP
CULS ASHLEY		+	/25		ASHLEY	1	0-12	0600-1800	BOISE ICP
CULS CAMARENA		<del> </del>	/24		AMARENA	1	0-7	0600-1800	BOISE ICP
OOLO OAMAKLIKA			124	JESSICA	MINIANLINA		0-7	0000-1800	BOISE ICP
***************************************									
		ļ							
	W-11000-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-	-							
								•	
		<b>-</b>							
6. Work Assignments	s:	l							
Provide structure defer	nse as directe	d. Assess	stru	cture defens	e needs.				
Prepare to construct in						p Road for p	otential firing o	perations.	
Begin firing when feasi			•				3		
Identify and prepare in		lines for p	ossi	ble firing ope	rations.				
7. Special Instruction									
* Resoures on loan									
SOFR(t) Cranston is a	vailable for div	isions A a	and \	1					
SOFR Groughnour is a									
· ·									
8. Communications					· · · · · · · · · · · · · · · · · · ·				
Name	Ch	Functio	n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	СОММА	ND	169.7500	(T5) 146.2	167.1000	(T5) 146.2	A	Orleans Mtn (linked)
NIFC T6	10	TACTIC	AL	168.2500	(T5) 146.2	168.2500	(T5) 146.2	Α	,
A/G CMD	13	A/G CM	1D	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	14	A/G TA	C	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICA	AL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUA	RD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name	);	<u> </u>		Scott Sandir	ne(t)	RESL		<u> </u>	

Date/Time: 8/14/2024

2200

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Signature:\_\_

1. Incident Name:		<u> </u>	2. Operational Period:			3. Branch	Division
Boise Fire			Date From: 08/15/24	Date To:	08/16/24		F:
			Time From: 0600	Time To:	0600		Firing Group
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Dave Solda	vini, Mi	chael	Anderson (t)	Night Ops:	Dan George	<u> </u>	
Branch Director:			e en	Branch Safety:	J		
Division/Group Supervisor: R. Booker	James	Bollin	ger	Air Attack:			
5. Resources Assigned:							77 V. T. W. C.
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 LAGUNA IHC		8/18	EDDIE ARELLANO	24	C-9	1400-0200	BOISE ICP
HC1 PLUMAS IHC		8/18	JACE SCHECKLA	21	C-2	1400-0200	BOISE ICP
HC1 PALOMAR IHC		8/25	JOSE ORTEGA	22	C-7	1400-0200	BOISE ICP
HC1 GOLDEN EAGLES		8/21	ROBERT VILLEGAS	21	C-24	1400-0200	BOISE ICP
HC1 MENDOCINO IHC		8/20	ERNST CECCON	23	C-25	1400-0200	BOISE ICP
HC1 TALLAC IHC		8/20	KYLE BETTY	20	C-26	1400-0200	BOISE ICP
ENG3 SRF 323		8/22	DAVID LANABACK	5		1400-0200	BOISE ICP
ENG3 TNF 372		8/24	MATT BRADFORD	5	E-14	1400-0200	BOISE ICP
ENG3 MNF 343		8/24	GREGG LINDQUIST	5	E-12	1400-0200	BOISE ICP
ENG6 MOUNTAINEERS		8/27	TOM WESLEY	3	E-105	1400-0200	BOISE ICP
ENG6 OES 665		8/27	EUGENE VERKAIK	4	E-107	1400-0200	BOISE ICP
ENG6 WLF 86		8/27	MARTIN GONZALEZ	3	E-109	1400-0200	BOISE ICP
WTT2 SQF 24		8/26	JOEL VILLAGMOEZ	2	E-97	1400-0200	BOISE ICP
*WT E581			CAMERON BUNGHART			1400-0200	BOISE ICP
WTT2 CNF 222		8/27	NICHOLAS PENTECOST	2	E-95	1400-0200	BOISE ICP
TFLD CROWL		8/24	CHRIS CROWL	1	O-25	1400-0200	BOISE ICP
REMS 1 EMERGENCY RESPONSE		8/24	MARK PLACE	4	O-6	1400-0200	BOISE ICP
AMB2 22		8/27	ROBERT ABERLE	2	E-22	1400-0200	BOISE ICP
6. Work Assignments:		•			<del></del>		
Prepare for firing and continue firing	g as nee	ded. F	rotect infrastructure.				
Hold fire within planned controlled I							

### 7. Special Instructions:

SOFR Groughnour is available for all divisions

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMAND	169.7500	(T5) 146.2	167.1000	(T5) 146.2	Α	Orleans Mtn (linked)
NIFC T2	6	TACTICAL	168.2000	(T5) 146.2	168.2000	(T5) 146.2	А	
A/G CMD	13	A/G CMD	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	14	A/G TAC	169.1500	0.0	169.1500	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Scott Cullen, Scott Sandine(t)

**RESL** 

Signature: 991

ICS 204

Date/Time: 8/14/2024 2200 Personnel Count: 167

NIMS IAP

<sup>\*</sup> Resoures on loan

		TAGEDAT	VADAMMI IS SNOITARABA	1	100,220			Time Pi	Time Prepared	ď	Date Prepared			Prepared By	,
	\				00-220	- 1		15	1800	Wednesc	Wednesday, August 14, 2024	4, 2024	S	Staci Dickson	L
	Incident Na	Incident Name / Number		Sunrise	Sunrise Startup	Cutoff	Sunset	Shute	Shutdown	Operati	Operational Period - Date	- Date	Operati	Operational Period - Time	d - Time
	Boise Fire /	Boise Fire / CA-SRF-000729		6:22	800	2000	20:14	20	20:44	Thursda	Thursday August 15, 2024	, 2024		0700-2100	
ğ	neral Remarl	ks, Safety Notes	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	erations S	Special Eq	luipment, etc	,:	Helibase I	Helibase Information	#	TFR Information	u.	Rescue	Rescue Ship Information	rmation
_	RACK ALL D	IPSITE LOCATI	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	OF DIPS /	/ GALLO	NS TAKEN.		Name	Name Willow Crk	Rednest	Request # 4/8941 4	4/8945		Day Hoist	Night Hoist
•	Assess mis	ssion comple	Assess mission complexity and the benefit/risk of the mission.	enefit/ris	ik of the	mission.		Latitude	Latitude 40 56.920 N	Polygon:		×	Name		
All GI	S DATA TO B	SE COLLECTED I	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	JTES, DEC	CIMAL MIN	<b>UTES FORM</b>	IAT.	Longitude	Longitude 123 38.085 W	Altitude:	10,000	MSL	Phone		
	Report a	II unknown UA	Report all unknown UAS/UFO sightings to Air Ops/Air Attack	s to Air	Ops/Air	Attack				Request #	#		Make/Model		
<u> </u>	ontinue fe	edback to im	Continue feedback to improve safety and situational awareness	nd situa	ntional a	wareness		Name	Name Scott Valley	Altitude:		MSL	Location		
DO NC	T be pressu	ured into acce	DO NOT be pressured into accepting a mission that you know, or feel, is unsafe.	ı that you	u know, c	or feel, is un	nsafe.	Latitude	Latitude 41 33.395 N	NOTAMS:	,,,		Request Pro	Request Procedure for These Aircraft:	ese Aircraft:
*AVOID con	fluences o	of Klamath an	*AVOID confluences of Klamath and Salmon River in Somes for cultural ceremonies	er in Sor	mes for	cultural c	eremonies	Longitude	Longitude 122 51.208 W	Frequency		127.3750			
Send all a	iviation cost	s to willowcree	Send all aviation costs to willowcreekhelibase@gmail.com by end	il.com by	end of shift	hift	:	(use page	(use page 2 if needed)	http://tfr.i	http://tfr.faa.gov/tfr2/list.html	list.html	See Medica	See Medical Plan For Additional Info	Iditional Info
Frequencies	ıcies	ΧT	Tone	ΥX	×	Tone	AM / FM	Position	N	Name	Ph	Phone	Trainee	ee	Phone
Command C-12	C-12	167.3250	(T5) 146.2	173.0	173.0375	(T5) 146.2	FM	AOBD	Staci	Staci Dickson	530-27	530-277-5153			
A/G Command	mand	168.4000		168.4	168.4000		FM	ASGS	Dakot	Dakota Fulks	530-73	530-736-2863			
A/G Tactical	lical	169.1500		169.1500	1500		FM								
Air/Air TFR	FR	127.3750		127.3750	3750		AM								
Rotor Victor	ctor	118.0250		118.0250	0250		AM	HEBM-WC	Jeb	Jeb Quinn	530-96	530-966-3481	Steve Ocampo	ampo	805-204-8472
Air Tactics FW	s FW	167.0625		167.0625	3625		ΕM								
							AM	UR31	Joe	Joe Suarez	559-28	559-285-9128		-	
DECK	~	163.1000		163.1000	1000		FM	HEBM-SVHB	Ray	Ray Wilson	707-47	707-472-8088			
CALCORD	RD	156.0750	T6-156.7	156.0750	0750	T6-156.7	FM								
AIRGUARD - Emergency Only	agency Only	168.6250	T1-110.9	168.6250	5250		FM	UAO		Tyler Detrick	530-92	530-925-9668			
						HELICOF	HELICOPTERS ( Use page 2 if Needed	ge 2 if Needec							
FAA#	Туре	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Type	Make/Model Helibase	l Helibase	Avail	Start	Rem	Remarks
502	3	AS350B3E	SVHB	0800	0830	buckets, re	buckets, recon, psd, cargo	HT-115	1	09-HN	Willow Creek	0060	0600	pnc	buckets
205	3	407HP	Willow Creek	0800	0830	土	HLCO, IR	N448JS	1	S-61	Willow Creek	0060	0630	pnc	buckets
512	2	205A++	Willow Creek	0800	0830	troop trans	troop trans,buckets,cargo	HT-116	1	09-HN	Willow Creek	0060	0630	pnc	buckets
909	2	205A++	Willow Creek	0800	0830	troop trans,bu	troop trans, buckets, cargo, psd	N674TH	-	Ктах	Willow Creek	0060	0830	pnc	buckets
510	2	212S	SVHB	0080	0830	troop trans	troop trans,buckets,cargo	N80BH	-	EH-60A	SVHB	0800	0830	pnc	buckets
N101HX	2	412EPX	Willow Creek	0060	0830	bucke	buckets, cargo								
N40HX	1	Kmax	SVHB	0800	0830	br	buckets	UR31	3			1400	1400	AI/IR Sv	AI/IR Swing Shift
						FIXED V	FIXED WING ( Use page 2 if Needed	e 2 if Needed							
FAA#	Type	Make/Model	Base	Avail	Start	Re	Remarks	FAA#	Type	Make/Model	l Base	Avail	Start	Rem	Remarks
TBA				0800							<u> </u>				
		<u>а</u>	PLANNED MISSIONS	တ္							Remarks	ks			
		Water Drops, Rec	Water Drops, Recon, and other missions as requested	ions as req	pested			If an aircraft is	s needed orde	If an aircraft is needed order through your Division	r Division				
			W												
										Helibas	Helibase will use C12 for command	2 for comma	P		
								In what year w	as the first air i	In what year was the first air rescue utilizing a belicopter?	a heliconter?				
									45 tile 1110 til	בפסחם מווודוי וא	י ופוועטטוופוי				

### **INCIDENT RISK ANALYSIS (ICS 215a)**

DIV	HAZARDOUS ACTIONS / CONDIT	NS MITIGATIONS / WARNINGS / REMEDIES
ALL	DRIVING HAZARDS	<ul> <li>Narrow, steep, unforgiving native surfaced roads within the fire area.</li> <li>Drive defensively! Expect the unexpected around every curve.</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Observe posted speed limits. Always use headlights.</li> <li>Follow travel plans.</li> </ul>
All	FIRE BEHAVIOR	<ul> <li>Anticipate active fire behavior and rapid rates of spread.</li> <li>Establish and maintain LCES.</li> <li>Expect increased spot fires and spotting distance.</li> <li>Allow for adequate time to escape routes and safety zones.</li> <li>Dry Fuels and Large dead and down component.</li> <li>Heavy fuel loading with no fire history.</li> <li>ERCs at record or critical levels.</li> </ul>
ALL	HAZARD TREES	<ul> <li>Be especially alert around snags during wind events or changing wind direction. Establish trigger points. Green trees can fall without warning.</li> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22).</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen.</li> </ul>
ALL	LONG MEDICAL TRANSPORT TIM	<ul> <li>Always be thinking "How are you going to move this patient to care".</li> <li>Incorporate transportation times into your "tactical operational plan".</li> <li>Don't rely on aircraft.</li> </ul>
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Keep alert for wildlife, rattlesnakes, bees, and plants.</li> <li>Watch footing and hand placement around rocks.</li> <li>Personal hygiene is #1 when it comes to Poison Oak Prevention</li> </ul>
ALL	EXTREMELY STEEP TERRAIN AND MATERIAL	
ALL	COMMUNICATIONS	<ul> <li>Follow the incidents communication plan.</li> <li>Answer questions when asked by others. Ask for intel when you don't know the plan.</li> <li>Ensure all personnel are familiar with the incident communications plan.</li> </ul>
ALL	INDIRECT LINE CONSTRUCTION	<ul> <li>Establish and maintain LCES.</li> <li>Locate line in favorable location, lighter fuels and gentler topography when possible.</li> <li>Utilize natural or existing barriers.</li> </ul>
ALL	MOP UP	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Use all required PPE, including eye protection.</li> <li>Maintain proper spacing and overhead clearance.</li> <li>Be alert for stump holes and root cavities. Watch for ash pits.</li> </ul>
ALL	HEAVY EQUIPMENT/DOZERS	<ul> <li>Utilize appropriate PPE and other equipment safety mechanisms.</li> <li>Maintain safe working distances. Utilize observer or spotters.</li> <li>Ensure the use of effective communication (radio, hand signals).</li> </ul>
ALL	NIGHT OPERATIONS	<ul> <li>Have a purpose for where you drive, what you do, don't rush into assignments</li> <li>Use caution where you park/stage especially in steep timbered areas.</li> <li>Increase SA by trying to see the work areas during daylight hours</li> </ul>
ALL	UTV USE	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to the Redbook/RMA.</li> </ul>
ALL	FATIGUE/COMPLANCENCY	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Repeated assignments in the same area can lead to complacency.</li> <li>A feeling of being satisfied with your safety may be a sign of complacency.</li> </ul>
INCID	ENT NAME: BOISE	DATE PREPARED:  8/14/2024  TIME PREPARED:  OPERATIONAL PERIOD  08/15/2024 0600 to 0600
ICS 21	.5a	1800 Prepared by: Danen

### Lookouts Communications Escape Routes Safety Zones

### **BOISE FIRE**

Operation Period: 08/15/202 0600 to 08/16/2024 0600

### **SAFETY MESSAGE**

### WHAT IS THE PROBABILITY OF SUCCESS?

- When you are developing your tactical plan honestly weigh the probability of successfully completing your objectives.
- Do you have the time, resources, logistical support, and supervision needed for the assignment?
- Do you have all the elements of your safety plan in place?
- Are the risks associated with the assignment worth the gain?
- When your probability of success falls below 75% it should be a red flag to consider an alternative plan.

### **MAJOR HAZARDS AND RISKS**

POINT PROTECTION	ROLLING MATERIAL	COMMUNICATIONS
FATIGUE	DEHYDRATION	HAZRD TREES
SPOT FIRES	FIRE BEHAVIOR	DRIVING

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

### **Cumulative Fatigue**

Maintaining peak performance requires that you take good care of your body.

Get the appropriate amount of rest. Manage your off time to get as much sleep as possible.

Proper Nutrition and hydration are critical to managing fatigue.

### **Hazard Tree Safety**

Inspect area for hazard trees before starting work. Are there trees that have been falling, leaning, hung up, or have broken tops? Are there high-risk species? How long has the fire been burning in the area?

Identify hazards and fell or avoid the hazard and flag.

Take down hazard trees only with qualified sawyers and then only if necessary.

### CIIMT 10 Safety Officers: Jason Danen

1. Incident Name:			2 One	rational Peri	iod· l	Date From:	8/15/24	Date To:	8/16/24
	oise Fire			lauviiui i J		Time From:	0600	Time To:	0600
3. EMS / Ambulance Service	s:		<del></del>	· · · · · · · · · · · · · · · · · · ·				11110 .c.	
Name	***************************************		Location			Contact Num	nber/Freq	Parai	medics
Hoopa Ambulan	ce	1200 Airp	ort Rd, Hoopa	a, CA 95546		Command 5			Yes
Arcata/Mad River Aml	bulance	23	33 F St. Arcat	a, CA		Comma	nd		Yes
Tri-County Medical	Trailer		Base Cam	p		(208) 891	-6061	1	Yes
4. Air Rescue / Air Ambuland	e Services	s:							
Name		F	Phone / Frequ	ency		Type of Air	craft & Ca	pability	
Reach Air			Command				24hr		ALS
CHP			Command	1		D	ay Hoist		ALS
PHI Air Medica	ai		Command	j			24hr		ALS
5. Hospitals: **Travel Times	are based		The second secon						
		Address	Contact I	Number(s)	Tra	avel Time	Trauma	Burn	
Hospital Name	Lat & Long Helipad		Freq	uency	Air	Ground	Center	Center	Helipad
Mad River Community Hospital	3800 J	Janes Rd Arcata, CA	707-82	22-3621	15 M	n 60 Min	Level 4	Comment	
, , , , , , , , , , , , , , , , , , , ,	N 40° 5	53.72 / W 124° 5.46				00 14111.	Lever	lead	
St. Joseph Hospital	2700 [	Dolbeer Eureka, CA	707-44	15-8121	20 M	n 90 Min	Level 3	· ·	
		47.09 / W 124° 8.60			20	30 (4),	Level 2	land land	
U.C. Davis Medical Center	2315 Stockton Blvd, Sacramento CA		ER 916-734-	-3790 -734-3636					450000
O.C. Davis Medical Center	N 38° 33.17 / W 121° 27.05			-734-3030	90 Mi	n 5 Hr	Level 1		
		saline Ave. Redding, CA	530-22	25-7200	<del>                                     </del>				
Mercy Medical Center	<del></del>	34.34 / W 122° 23.28			50 Mi	n 2 Hr	Level 2		$\langle \cdot \rangle$
6. Special Medical Emergenc			Update a	and discuss	with as	signed reso	urces dai	l Iv	
Fireline EMT / Medic's Division / Branch Location								<del></del>	NAMES OF THE PROPERTY OF THE P
Air Hoist site location site: Lat / Long / Elevation:									***************************************
Helispot: Lat / Long / Elevation:			· · · · · · · · · · · · · · · · · · ·						
	1			······································					
Check box if aviation ass	sets are util	lized for rescue. If ass	ets are used,	coordinate v	with Air (	Operations.			
7. Aid Stations						<u>-</u>			
	Point of C	Contact:							
	Equipme	nt Available on site:							
	Ambulan	ce ETA:	Air		C	Ground			***************************************
8. Prepared by (Medical Unit	Leader):	Kevin Reynolds 559	-647-0480		Signa	ture:		43	
9. Approved by (Safety Office	∍r):	Jason Danen			Signa	ture:			MBA:Cocylessop
ICS 206				Date/Time	e:	08/14/20	024	22	:00
		L.,,							

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

168.7 168.7 168.2 168.2 168.2 168.2 168.2 168.2 168.2 168.3 168.3 168.6 168.6	•									
Time:  Table Assigned To  All Divs  All Divs  All Divs  All Div A  All C T2  All Div A  All C T2  All Div A  All C T3  All Div A  All C T4  All Div B  All Div C  All	Inck	dent Name:	ć	2. Date/Time Prepared		3. Operational Period:	nal Period:			70,07,00
lame         Assigned To         Rx Free           All Divs         169.7           All Divs         172.5           All Divs         168.0           All Div A         168.0           All FC T2         Firing Group         168.7           All FC T3         Div A         168.7           All FC T4         Div D         173.6           All FC T5         Div D         173.6           All FC T6         Div D         168.7           All FC T7         Div D         168.4           All CACAD         All Divs         168.6			D	Time.		2024   Date From: 06/0	0600	Time To:		06/16/24
NIFC C5 All Divs All Divs All Divs All Divs All Div A All CT2 All Div A All CT3 All Div A All Div CT4 All Div CT4 All Div CT6 All Div CT7 All Div CT7 All Div CT7 All Div CT8 All Div CT8 All Div CT8 All Div CT9	Com	ımunications								
All Divs  All Divs  All Divs  All Divs  All Divs  All Div A  All CT1  Div A  Div E  Div T  All Div CT2  All Div CT3  All Div CT3  All Div CT4  All Div CT4  All Divs  ALCORD  All Divs  ALCORD  All Divs  ALCORD  All Divs	#HO	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C12 All Divs NIFC C20 All Div A NIFC T1 Div A NIFC T2 Firing Group NIFC T3 Div E NIFC T4 Div R NIFC T5 Div T		COMMAND	NIFC C5	All Divs	169.7500	(T5) 146.2	167.1000	(T5) 146.2	4	Orleans Mtn (linked)
VIFC C20         All Divs           Slank         unassigned           VIFC T1         Div A           VIFC T2         Firing Group           VIFC T3         Div E           VIFC T4         Div B           VIFC T5         Div V           VIFC T6         Div V           VIFC T6         Div V           VG CMD         All Divs           VG CMD         All Divs           VG TAC         All Divs           VG TAC         All Divs           VG TAC         All Divs           VG CMD         All Divs           VG CMD         All Divs           VG CMD         All Divs		COMMAND	NIFC C12	All Divs	173.0375	(T5) 146.2	167.3250	(T5) 146.2	<	Brannan Mtn (linked)
Slank         unassigned           UIFC T1         Div A           UIFC T2         Firing Group           UIFC T3         Div E           UIFC T4         Div B           UIFC T5         Div L           UIFC T6         Div V           UG CMD         All Div Y           VG CMD         All Div S           VG CMD         All Div S           VG TAC         All Div S           ALCORD         Medical           IRGUARD         All Div S           IRGUARD         All Div S           IRGUARD         All Div S		COMMAND	NIFC C20	All Divs	172.5500	(T5) 146.2	162.1875	(Т5) 146.2	∢	TBD (linked)
IIFC T2  IIFC T3  IIFC T4  IIFC T4  IIFC T5  IIFC T6  IIFC T6  IIFC T7  IIFC T8  IIF		COMMAND	Blank	unassigned	-					
IIFC T2 Firing Group IIFC T3 Div E IIFC T4 Div R IIFC T5 Div L IIFC T6 Div Y IIFC T8 Div U VG CMD All Divs VG TAC All Divs IIRGUARD All Divs		TACTICAL	NIFC T1	Div A	168.0500	(T5) 146.2	168.0500	(Т5) 146.2	٧	
IIFC T3 Div E IIFC T5 Div L IIFC T6 Div Y IIFC T7 Div T IIFC T8 Div U IIFC T8 Div T		TACTICAL	NIFC T2	Firing Group	168.2000	(T5) 146.2	168.2000	(Т5) 146.2	∢	
IIFC T4 Div R IIFC T5 Div Y IIFC T6 Div Y IIFC T7 Div T IIFC T8 Div U VG CMD All Divs VG TAC All Divs IIRGUARD All Divs IIRGUARD All Divs IIRGUARD All Divs IIRGUARD All Divs		TACTICAL	NIFC T3	Div E	168.6000	(T5) 146.2	168.6000	(Т5) 146.2	∢	
IIFC T5 Div Y IIFC T6 Div Y IIFC T7 Div T IIFC T8 Div U VG CMD All Divs VG TAC All Divs IIRGUARD All Divs IIRGUARD All Divs IIRGUARD All Divs IIRGUARD All Divs		TACTICAL	NIFC T4	Div R	166.7250	(T5) 146.2	166.7250	(Т5) 146.2	∢	
IIFC T6 Div Y IIFC T7 Div T IIFC T8 Div U VG CMD All Divs VG TAC All Divs IACORD Medical All Divs IRGUARD All Divs IRGUARD All Divs IACORD All Divs		TACTICAL	NIFC T5	Div L	166.7750	(T5) 146.2	166.7750	(Т5) 146.2	∢	
IIFC TR Div U  JG CMD All Divs  JG TAC All Divs  IRGUARD All Divs  ARGUARD All Divs  ARGUARD All Divs  ARGUARD All Divs		TACTICAL	NIFC T6	Div Y	168.2500	(Т5) 146.2	168.2500	(Т5) 146.2	A	
JIFC T8 Div U  JG CMD All Divs  JG TAC All Divs  JRGUARD All Divs  All Command Repeaters are 1 interpretations.		TACTICAL	NIFC T7	Div T	173.5000	(T5) 146.2	173.5000	(Т5) 146.2	٨	
JG CMD All Divs JG TAC All Divs ALCORD Medical All Divs ARGUARD All Divs Accord Command Reposters are 1 interpretations.		TACTICAL	NIFC T8	Div U	173.6500	(Т5) 146.2	173.6500	(T5) 146.2	4	
ALCORD Medical ARGUARD All Divs IRGUARD All Divs Accord Command Repositors are 1 interpretations.	-	A/G CMD	A/G CMD	All Divs	168.4000	0.0	168.4000	0.0	4	
ALCORD Medical All Divs IRGUARD All Divs Accord Command Repeaters are 1 interpretations		A/G TAC	A/G TAC	All Divs	169.1500	0.0	169.1500	0.0	4	
IRGUARD All Divs  All Command Repeaters are I interest and Interest are I interest and Interest are I interest		MEDICAL	CALCORD	Medical	156.0750	(Т6) 156.7	156.0750	(Т6) 156.7	4	MEDICAL
IRGUARD All Divs		AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(Т1) 110.9	4	EMERGENCY ONLY
IRGUARD All Divs	17	The second secon								
IRGUARD All Divs	18									
IRGUARD All Divs	19									
Command Reneaters are Linked		AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY ONLY
Command Reneaters are Linked	Spec	cial Instructions								
2	urren	t Clone: BOIS081	•	<<< all Command Repeaters are Lin	nked >>>	"Boise	Communica	ations" Emer	gency Con	"Boise Communications" Emergency Contact (208) 891-6061 Non-Emergency (916)-618-3344
6. Prepared by (Communications Unit Leader): Name: Chuck Schuler 91	Prep	ared by (Commun	ications Unit L	eader): Name: Chuck Scl	l	916-952-0101	Signature:	Chh		chul
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC	\$ 205	5 - CONTROLLEI	D UNCLASSIFIE	D INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	08/14/24		1930

## ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

<u>-</u>	1. Incident Name:		2. Date/Time Prepared	P	3. Operational Period:	nal Period:			
	Six Rivers / Klamath Forests	ath Forests	Date:	Date: 07/26/2024	Date From: 08/15/24	08/15/24	Date To:		08/16/24
	Y/		Time:	1930	Time From: 0600	0090	Time To:		0090
4. Col	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
_	COMMAND	FS SRF	SRF I/A	172.3750	0.0	164.1750	(T5) 146.2	A	(T5) Orleans Mtn (SRF FOR RPT)
2	COMMAND	SRF ADM RPT	FOREST	170.4750	0:0	165.7500	(T5) 146.2	⋖	(T5) Orleans Mtn (SRF ADMIN)
င	COMMAND	KNF SALMON T5	KNF I/A	172.4000	0.0	164.1250	(T5) 146.2	A	(T5) Orleans Mtn
4	COMMAND	KNF SALMON T6	KNF I/A	172.4000	0.0	164.1250	(T6) 156.7	⋖	(T6) Eddy Gulch
2	COMMAND	FS KNF T5	FOREST	171.5250	0.0	165.4125	(T5) 146.2	4	(T5) Orleans Mtn
9	COMMAND	FS KNF T6	FOREST	171.5250	0.0	165.4125	(T6) 156.7	4	(T6) Eddy Gulch
7	TACTICAL	R5 T4	unassigned	166.5500	0.0	166.5500	0.0	⋖	
8	TACTICAL	R5 T7	I/A	167.9625	0.0	167.9625	0.0	⋖	
6									
10									
7									
12									
13	A/G CMD	A/G CMD	All Divs	168.4000	0.0	168.4000	0.0	⋖	
14	A/G TAC	A/G TAC	All Divs	169.1500	0.0	169.1500	0.0	⋖	
15	MEDICAL	CALCORD	Medical	156.0750	(Тб) 156.7	156.0750	(T6) 156.7	⋖	MEDICAL
16	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(T1) 110.9	⋖	EMERGENCY ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY
5. Spe	5. Special Instructions								
Curre	Current Clone: 0815 I/A	<i>S</i>	Six Rivers Forest: "N	orth Coast"	"North Coast" (707) 441-3644	644	Kan	Kømath Forest:	:: //Yreka, 530-841-4600
6. Pre	pared by (Commu	6. Prepared by (Communications Unit Leader): Name: Chuck		Schuler 916-	916-952-0101	Signature:		1	MW
ICS 205	5 - CONTROLLE	D UNCLASSIFIED I		1	NIMS IAP	lll	08/14/24		1930

### FINANCE MESSAGE

Finance Email: 2024.boise.finance@firenet.gov

CTR's, Shift Tickets and supporting documents may be mailed to the email address above. If you are unable to send documents electronically you can drop off paper copies to Finance. Please submit documents either electronic OR hard copy. Do not submit duplicates. Approving Officials for CTRs & Shift Tickets please write legibly and print your name under your signature.

**Contract equipment** please note your resource order number on the top right of the shift ticket and note any down time in the remarks block. Make sure to record mileage for transports.

All Local Government employees MUST have a MARS account to complete and submit their F-42's for reimbursement.

Water Logs need to be filled out when pulling water from the water sources.

Fire Replacement - For replacement of non-cache items the requesting resource will take a completed OF-213 and OF-289 to the Comp/Claims Unit Leader for review. Requests for replacement of government-issued non-standard items brought from the home unit must be accompanied by a copy of a signed JHA or RA (IIBMH Chapter 30 Page 30-5). Based on the documentation provided a determination for replacement will be made by the Finance Section Chief, IC, or INBA. Damaged items will be surrendered to the Supply Unit. Replacement for normal wear and tear is through home unit project funds. Please do not wait until demob to begin this process.

THANKS FOR KEEPING UP ON YOUR TIMES!!!

### TRAINING SPECIALIST MESSAGE

Trainees: There is much the (On Site) Incident Training Specialist can do to help make your assignment as productive as possible. Register your assignment with the TNSP to take advantage of the avilable services.

An <u>Incident Training Program Home Page</u> is available for <u>both</u> trainees and trainers. Please vist and bookmark the page to <u>register</u> and manage your training assignment throughout the incident.

Access the Incident Training Page by scanning the QR Code on the IAP Cover Page and select the "Incident Training Program" link.

Please take advantage of the Incident Training Home Page as connectivity opportunity allows.

Trainees and Trainers: Please take a moment to check the Message Board on the Incident Trainee Website, daily, for any important information and updates regarding training assignments on this incident.

Avoid creating a delay when it's time for you to Demob. Register with the Training Specialist as early as possible during the course of your assignment.

Brad Smith, TNSP 209.770.4809 <a href="mailto:bradley-smith@firenet.gov">bradley smith@firenet.gov</a>

### Ryan Wakefield

Cal OES Asst. Chief Region II - North



### OES Resource Check In QR Code



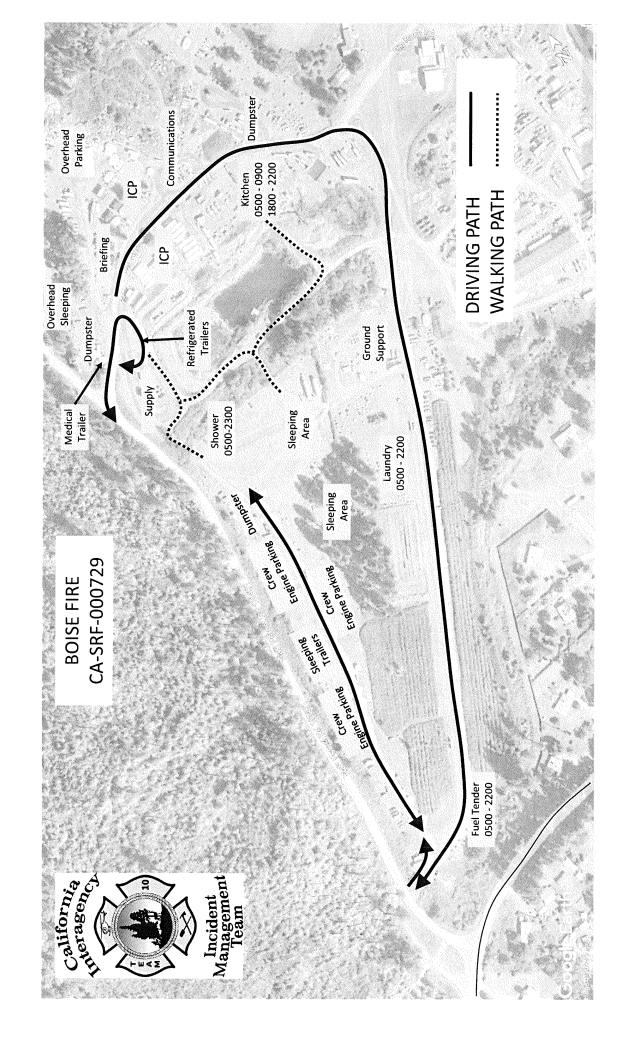
		ИТ 10 F	IR	ELINE ORDER FORM		
Date & Time order was placed:		Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Delivery	y
Point of Contact:			Lat:		Driver	
			Long	1'	DIVS to pick up	<u> </u>
			20119	·	HELO	旹
Note	S.	Elevation:	<u> </u>		HELO	
1.1010	<b>o</b> .					
		Length of Long	ine re	quired:		
	r received in Communications by (Nam	e):			Time:	
	er shipped to line by (Name):			(Send this sheet to the line with the order)	Time:	
1	Hoselay Kit 1000': 10- 11/- Hose 10-	1" Hose 10- 116'	' Gate	d wyes, 10-1½" x 1" reducers, 10-1" nozzles	Amount	
	172 1103C, 10	1 11036, 10- 172	Cale	d wyes, 10-1/2 X 1 feddcers, 10-1 flozzies		
2	Mon up Kit: 20 - 3/" Hose 10- 11/2"x1	" Reducers 10-	1" v 3/4	"Reducers, 10– ¾" shutoffs, 10– ¾" wyes,	<u> </u>	
[	10-3/4" nozzles	rteducers, 10-	1 / / 4	1 (Neducers, 10-74 stratons, 10-74 wyes,		
<u> </u>		1	T			
<u> </u>			ļ			
#	Item	Amount	#	Item	Amount	
3	Hose (100') 1½"		33	Drip Torch		
4	Hose (100') 1"		34	Fusees, Boxes		
5	Hose (50') 3/4"		35	FIREQUICK Hotshot Flares (12/Box)		
6 7	Nozzle, 1½"		36	FIREQUICK Stubby Flares (12/Box)	ļ	
8	Nozzle, 1"		37	FIREQUICK Chubby Flares (75/Box)		
9	Nozzle, garden ¾"		38	FIREQUICK Big Shot Flares (50/Box)		
10	Wye, Gated 1½"		39	Cartridge #6 purple (Box)	ļ <u>.</u>	
11	Wye, Gated 1"		40	Batteries AAA, case		
12	Wye, Gated ¾"		41	Batteries AA, case	<u> </u>	
13	Reducer, 1½ x 1"		42	Flagging, specify color:		
14	Reducer, 1" x 3/4" Inline tee , 11/2" x 1"		43	Water, 5 gallon Cubies Water, Bottled Cases		
15	Foam 5 gallon container		45	Gatorade, Cases		
16	Backpack Pump	-	46	MRE's (12/Box)		
17	Pumpkin 1500/3000/6000 gallon		47	Heavy Mill Plastic	<del> </del>	
18	Folda-Tank 1000/1500 gallon	1	48	Staple Gun with 1/2" staples	<b>†</b>	
19	Mark 3 Pump		49	Wrap, Structure 54" x 300'		
20	Mark 3 Pump Kit		50	ANYTHING NOT LISTED ABOVE :		
21	Pump, Lightweight		51			
22	Pump, Volume		52			
23	Sprinkler Kit (6 per kit)		53			
24			54			
25			55		<u> </u>	
26			56	COVID Kit		
27	Chainsaw Kit		57	Bath in a bag each		
28	Bar Oil - gallons		58	Hygiene Kit		
29	2 Cycle oil (Pints)		59	Trash Bags, Box		
30	Gas Unleaded (Gallons)		60	Paper Towels each		
31	Diesel (Gallons)		61	Disenfectant bottle	<del></del>	
	5 gallon fuel can (Empty)		62	Nitrile Gloves, specify size:		
	(=,)			L XL # Boxes		
			·			

### California Interagency Incident Management Team 10 DAILY WATER LOG SHEET

FIRE:	Boise	_
E#		
TANK SIZE:		
ASSIGNED WORK AREA:		



Date	LOADS PER DAY	TOTAL Gallons	Location	Date	LOADS PER DAY	TOTAL Gallons	Location
		***************************************					
		-					



		ί	JNIT L	OG (IC	S 214)				
1. Incident Name:				2. Oper	ational Period:	Date From:		Date To:	8/16/24
3. Unit Name/Designators	Boise Fire				4. Unit Leader (	Time From:	0600	Time To:	0600
	-				(				
5. Personnel Assigned/D									
	NAME			ICS	POSITION		HOME E	BASE	
MA									
		***************************************			***************************************				
	77.7								
					# 101d				
					***************************************				
		· · · · · · · · · · · · · · · · · · ·							
					***************************************	_			
6. Activity Log (Continue or	n Reverse)								
TIME					MAJOR E\	/ENTS			
					Water and the same				
1/4 ( · <u>interestant</u>									
				<u> </u>					
							************		
			1 <del>/</del>						
				,· · · · · · · · · · · · · · · · · · ·	y = y, &n				
7. Prepared By:					Date/Time:				NIMS IAP

### MEDICAL PLAN (ICS 206 WF) CIIMT 10

Controlled Unclassified Information//Basic

### Medical Incident Report

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

FOR A	MEDICAL EMERO "MEDICAI	GENC L EMI	Y: IDENTIFY ON SCI	ENE INCIDENT C ATE RESPONSE	OMMANDER BY	NAME AND POSITION AND ANNO	UNCE
						mmunications/dispatch.	
2. INCIDENT S Ex: "Commu	COMMUNICATIONS unications, Div. Alpha. S STATUS: Provide incidentalisms. I have a Red	l <b>DISF</b> Stand-b dent sur	PATCH (Verify correct freq by for Emergency Traffic." Inmary (including number of c	uency prior to startin	g report)	to Forest Road 1 at (Lat./Long.) This will be the	Trout
	ergency / Transport Priority	YI   Ex	x: Unconscious, difficulty bre	athing, bleeding severe rious Injury or illne to walk, 2° – 3° bums n or Injury or illness.	ely, 2° - 3° burns more ess. Evacuation n not more than 1-3 paln	vacuation need is IMMEDIATE e than 4 palm sizes, heat stroke, disoriented. nay be DELAYED if necessary. n sizes. transport	-
& Med	Injury or Illness chanism of Injury					Brief Summary of Injury or Illnes (Ex: Unconscious, Struck by Falling	
Transp	ort Request					Air Ambulance / Short Haul/Ho Ground Ambulance / Other	ist
Patier	nt Location					Descriptive Location & Lat. / Long. (W	GS84)
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inc	ident Commander					Name of on-scene IC of Incident with Incident (Ex: TFLD Jones)	in an
Pati	ent Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PAT	IENT ASSESSMENT	<b>Γ:</b> Comμ	olete this section for each patier	nt as applicable (start wit	h the most severe patie	······································	
	nent: See IRPG page						
Treatment:							
4. TRANSPORT							
Evacuation Loca	ition ( <i>if different</i> ): (De	escripti	ive Location (drop point, ir	ntersection, etc.) or i	Lat. / Long.) Patie	nt's ETA to Evacuation Location:	
Helispot / Extrac	tion Site Size and Ha	azards	:				
	RESOURCES / EQL						
Example: Paramed	dic/EMT, Crews, Immob	ilization	Devices, AED, Oxygen, Trau	ıma Bag, IV/Fluid(s), S <sub>i</sub>	plints, Rope rescue, V	/heeled litter, HAZMAT, Extrication	
Function	TIONS: Identify Sta	ate Air	Ground EMS Frequenc				
COMMAND	Channel Name/Num	iber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
AIR-TO-GRND							
TACTICAL							
7. CONTINGENO Thead.	CY: <u>Considerations:</u> I	f prima	ry options fail, what actions	can be implemented	in conjunction with	primary evacuation method? Be thinking	
. ADDITIONAL	INFORMATION: Upo	dates/C	hanges, etc.				****
REMEMBER:	Confirm ETA's of re	esourc	ces ordered. Act accord	ling to your level o	f training. Be Ale	rt. Keep Calm. Think Clearly. Act Decis	sively.