# INCIDENT ACTION PLAN BOISE FIRE

CA-SRF-000729 P5 R507 (0510)



Incident Management Team

**OPERATIONAL PERIOD** 

8/12/24

00600

to

8/13/2024

0600



**INCIDENT OBJECTIVES (ICS 202)** 

77.7.7.7.7	02020		<u>-,                                    </u>		
1. Incident Name:	2. Operational Period:	Date From:	8/12/2024	Date To:	8/13/2024
Boise Fire		Time From:	00600	Time To:	0600
3. Objective(s):					
Strategic Direction:					
The Boise fire is managed with a full suppress making and implement tactics that offer th suppressing the fire and restoring suppression the safety of the public and firefighters; the co- natural and cultural resources.	e highest probability of sun related damages while pro	uccess to achie otecting local val	ve the strate ues. Values a	gy of It risk inclu	de
Control Objectives:  1. Provide for firefighter and public safety.  2. Keep fire south of 10N13/25 Rd (Orleans L		lge).			
<ol><li>Keep fire west of the Klamath National For</li></ol>	est boundry				
<ol><li>Keep fire north of Red Salmon fire scar.</li></ol>					
<ol><li>Keep fire east of Boise Saddle.</li></ol>					
Management Objectives  - Prior to engagement, ensure sound risk mana	gement principles are in pla	ace to provide fo	-		
firefighter and public safety.	gernent principles are in pie	ace to provide ioi			
<ul> <li>Implement fire suppression activities in consul</li> </ul>	tation with Incident Resour	ce Advisors			
Minimize impacts to communities, cultural research.			th forest critic	nal	
power, communication and other infrastructure					
species and watersheds.	s, private property initiotaling	s, Tribai Larius, I	incalcheu, ei	luariyereu	l l
species and watersneds.					
					1
5. Site Safety Plan Required?	Y	es No			
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	CS 205 A	☐ Field M	lap Instructions	(QR)	
ICS 204 ICS 220	Training Message (QF	=	•	(4.7)	
ICS 205 Facility Maps (QR)	Travel Map (QR)		ng Message		
ICS 206 Weather Forecast	Demob Plan	☐ PIO Me			
ICS 208 Fire Behavior	Finance Message (QF	_	_		
7. Prepared By: Position/Title: PSC Jeff Busc		Signature:	(0	V	
3. Approved by Incident Commander:	Todd Mack	Signature:	Jenn	Sto	DI
CS 202		•	Om.	-	NIMS IAP
					.ami v irtr

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

1. Incident Name:	2. 0	2. Operational Period: Date From:		Date To: 8/13/202	4
Boise I		Time From:	00600	Time To: 0600	
	er(s) and Command Staff	7. Operation Section			
	Todd Mack	Operations	Dave Soldavini, M	ichael Anderson (t)	
Deputy	Tim Fike	Deputy Ops	Heather McRae, Shawn Burt (t)		
Safety Officer	Jason Danen	Strategic Ops	Tom Browning		
Information Officer	Kaleena Lynde	Night Ops			
Liaison Officer	Bruce Martin, Parish Cro	Branch			
		Division/Group	Α	Jon Nelson / Larry Palmer(t)	
4. Agency/Organization	n Representatives:	Division/Group	Е	Ted King / Derrick Branham(t	:)
Agency/Organization	Name	Division/Group		Jason O'Bannon	
AA USFS - SRF	Nolan Colegrove	Division/Group	Y	Aaron Utterback	
AA USFS - KNF	Danika Carlson	Division/Group	Structure	Dan George	
Karuk AREP	Vicky Preston, Greg Mod				
		Division/Group			
		Branch			
		Division/Group			
5. Planning Section:		Branch			
Chief	Jeff Buscher	Division/Group			
Deputy Chief	John Owen	Division/Group			
Resource Unit	Scott Cullen, Scott Sandi	e(t) Division/Group			
Situation Unit	Kevin Menet	Division/Group			
GISS	Steve Waltersheid	Division/Group			
IMET		Division/Group			
FBAN	Renee Henault	Air Operations Br	anch Director:	Staci Dickson	
Training Tech Spec	Brad Smith, Bill Fullerton		t Group Supervisor	Dakota Fulks (t)	
SCKN	Sean Berry(t)		l Group Supervisor		
Documentation Unit					
ITSS	Shane Neal, Ricardo Fac	o			
Demobilization Unit					
6. Logistics Section		8. Finance/Admini	istration Section:		
	Don Bowen, Steve Siebe		Beth Lopez		
	Tracey Valentine, Ivan M	``	Juanita Cortez, Pe	enny Portlock	
Receiving Manager			James Newman		
	Robin Davis, Alfred Kings				
	John Wickstrom, Greg Je				
	Chuck Schuler, Don Stor			/ Raleigh Coppin(t)	
	Kevin Reynolds, Juston		ano mocaagiiiii	, , wordt, ookbiil(t)	
	J. Magnuson, M. McGuin				
1 OOU OHIL	Muire	000, 0	Λ-		_
Dropprod Dy Nome:			Signatura (		
Prepared By: Name:	Position/Title: PSC Jeff Buscher	Time. 014410004	Signature:		
ICS 203	Date	Time: 8/11/2024	2300 hours		N

Weather Forecast	Latitude: 41.3009	Longitude:	-123.5418	Upo	date	NWS Fire Weather
1. Incident Name:	2. Operational Period:	Date From:	8/12/24	Date To:	8/13/24	Last Update
Boise Fire		Time From:	00600	Time To:	0600	8/11/2024 16:20:02
NWS Office = EKA. Zone = CA	7204					

NWS Office = EKA, Zone = CAZ204
FIRE WEATHER PLANNING FORECAST FOR NORTHWEST CALIFORNIA NATIONAL WEATHER SERVICE Eureka CA 307 PM PDT Sun Aug 11 2024 ...SLIGHT CHANCE FOR THUNDERSTORMS FAR NE ZONE 283 MONDAY AFTERNOON...
DISCUSSION...Slightly above normal temperatures, minimum Rh's from 15-25% and afternoon westerly breezes with gusts to 25 mph are expected through this evening for zones 283, 276 and 264. Deeper marine layer and a push moisture will likely yield in higher humidity on Monday, followed by a brief dry conditions on Tuesday. A trough will move across the area Monday afternoon, bringing a 15% chance for a thunderstorm to far NE Trinity County around the Alps. Otherwise, generally cooler weather and below normal temperatures are in store this week. CAZ203-204-121330-Upper Smith-Lower Middle Klamath-307 PM PDT Sun Aug 11 2024 TONIGHT, Sky/Weather..........Mostly clear. Patchy smoke early in the evening. Haze until early morning. Areas of smoke late in the evening, then patchy smoke after midnight. Min Temperature..... Valleys/lwr slopes. .52-55 Ridges/upr slopes. .53-56 Max Humidity.... Valleys/lwr slopes...83-98 percent Ridges/upr slopes...59-74 percent Mixing Height..... 0 ft AGL. \* LAL.....1.
\* Chc of Wetting Rain...0 percent. MONDAY - -Sky/Weather......Partly cloudy then becoming sunny. Patchy smoke in the morning. Haze early in the afternoon, then smoke late in the afternoon. Max Temperature.... Valleys/lwr slopes...72-80 Ridges/upr slopes....61-69 Min Humidity...... Valleys/lwr slopes...62-72 percent Ridges/upr slopes....55-65 percent

20-Foot Winds... Valleys/lwr slopes...Southwest winds 5 to 11 mph. Ridges/upr slopes. ... Southwest winds 5 to 11 mph. Mixing Height......3300 ft AGL.

\* Chc of Wetting Rain...0 percent.

morning. Haze early in the morning. Min Temperature.... Valleys/lwr slopes ... 45-50 Ridges/upr slopes....50-53 Max Humidity...

.MONDAY NIGHT...

TUESDAY...

Valleys/lwr slopes ... 78-93 percent Ridges/upr slopes....53-63 percent 20-Foot Winds.

Valleys/lwr slopes...Southwest winds 5 to 10 mph. Ridges/upr slopes....Northwest winds 5 to 9 mph...shifting to the north 5 mph after midnight.

Sky/Weather..... Mostly clear. Patchy smoke until early

Mixing Height..... 0 ft AGL. \* LAL.....1.
\* Chc of Wetting Rain...0 percent.

Sky/Weather.....Sunny,
Max Temperature.... Valleys/lwr slopes...76-84 Ridges/upr slopes....63-71 Min Humidity..... Valleys/lwr slopes...42-52 percent Ridges/upr slopes....39-49 percent 20-Foot Winds...

Valleys/lwr slopes...West winds 5 to 8 mph.

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER 2	TYPE OF FIRE: WILDFIRE
FIRE NAME: Boise Complex	FOR OPERATIONAL PERIOD: 8/12/24 (24 hour shift)
DATE ISSUED: 8/12/24	TIME ISSUED: 2100 8/11
UNIT: SRF	SIGNED /s/ R.Henault

### **INPUTS**

### **WEATHER SUMMARY**

High temps 73-78 Min RH 39-46%

Daytime: Variable 2-5 mph becoming SW 7-10 mph in the late morning with occasional gusts up to 15 in the

afternoon.

Nighttime: SW 5-8 in the evening becoming south 2mph after midnight

Overnight lows 46-52 Max RH around 75-85%

### **OUTPUTS**

### FIRE BEHAVIOR

GENERAL

**FDFM 6% PIG 60-%** 

Estimated LFM (based on yearly averages) 110%

Forecast SC: 26 Forecast Burning Index: 54 Forecast ERC: Above 97th 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 the first burn period.
- 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.

Fuel Type	Flame Length	Crown Fire Flame Length	Max Rate of spread	Spotting Distance	Probability of Ignition
10 Timber Litter and Understory	>8	100	20 ch/hr	.4 mi	60%
High load timber-shrub TU5	>11	103	21.5 ch/hr	.4 mi	60%
Large Downed Logs TL7	>4	98	8.2 ch/hr	.4 mi	60%
High Load Blowdown SB3	>15	100	71.5 ch/hr	.4 mi	60%

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 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:						3. Branch	Division
Boise Fire			Date From: 08/12/24 Time From: 00600	Date To: Time To:	08/13/24 0600		Α
4. Operations Personnel:						Page 1 of 1	Alpha
Operations Section Chief: Dave Solda  Branch Director: Division/Group Supervisor: Jon Nelson		· ·	Night Ops: Branch Safety: Air Attack:				
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 MAD RIVER IHC		8/22	ERICK ESQUIVEL	22	C-8	0600-1800	BOISE ICP
HC1 SALMON RIVER IHC		8/18	GEORGE CORREA III	24	C-3	0600-1800	BOISE ICP
HC2IA ELK MT		8/23	ARMANDO CEJA	21	C-5	0600-1800	BOISE ICP
ENG3 PNF E324		8/24	DAVID DUBE	5	E-15	0600-1800	BOISE ICP
ENG3 KNF E357		8/24	JASON GUTZWA			0600-1800	BOISE ICP
ENG3 TNF E372			MATT BRADFORD	5	E-12	0600-1800	BOISE ICP
ENG3 MNF E343			GREGG LINGQUIST	5	E-12	0600-1800	BOISE ICP
ENG3 NESBITTS E313			VAS NAIKER	3	E-3	0600-1800	BOISE ICP
*WT 582 ZABEL	1		ZABEL			0600-1800	BOISE ICP
*WT 580			JACOB LUCK	1	)	0600-1800	BOISE ICP
WT E575			VICTOR KNIGHT		E-575	0600-1800	BOISE ICP
6. Work Assignments:							

Provide structure defense as directed. Assess structure defense needs,

Look for opportunities to construct direct line where safe to do so.

### 7. Special Instructions:

\* Resoures on loan

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

8.	Con	ımun	icati	ions

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADM RPT	1	COMMAND	170.4750		165.7500	(T5) 146.2	Α	(T5) Orleans Mtn
NIFC T1	4	TACTICAL	168.0500	(T5) 146.2	168.0500	(T5) 146.2	Α	
A/G CMD	10	A/G CMD	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	11	A/G TAC	168.3750	0.0	168.3750	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	А	

9. Prepared by: Name:

Scott Cullen, Scott Sandine(t)

RESL Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/11/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Boise Fire			Date From: 08/12/24 Time From: 00600	Date To: Time To:	08/13/24 0600		E
4. Operations Personnel:						Page 1 of 1	Echo
Operations Section Chief: Dave Soldar Branch Director: Division/Group Supervisor: Ted King / D				Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:	X			1			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 LAGUNA IHC		8/18	EDDIE ARELLANO	24	C-9	0600-1800	BOISE ICP
ENG3 SHF E362		8/23	ISAAC OBST	5	E-2	0600-1800	BOISE ICP
ENG3 J3 CONTRACTING		8/22	CHRIS	3	E-1	0600-1800	BOISE ICP
*ENG3 E-25		8/22	CRAIG LAKE	3	E-25	0600-1800	BOISE ICP
*ENG6 E-17		8/24	JARED HOTCH	3	E-17	0600-1800	BOISE ICP
ENG6 E-45		8/21	RICHARD DEROCHE	3	E-45	0600-1800	BOISE ICP
*ENG6 3 RIVERS		8/13	AARON MARRUJO	3		0600-1800	BOISE ICP
ENG6 E8641		8/21	GEORGE CHAMBERS	2	E-7	0600-1800	BOISE ICP
ENG6 E-21		8/22	VINCENT BRADLEY	3	E-21	0600-1800	BOISE ICP
*ENG6 E-32		8/24	ADAM ALTERGET	4	E-32	0600-1800	BOISE ICP
REMS EMERGENCY RESPONSE		8/24	MARK PLACE	4	O-6	0600-1800	BOISE ICP
SOFR(t) CRANSTON		8/25	ANDREW CRANSTON	1	O-10.57	0600-1800	BOISE ICP
6. Work Assignments:							

Look for opportunities to construct direct line where safe to do so.

Prepare for firing and continue firing as needed along the 10N15 Rd. Protect infrastructure.

### 7. Special Instructions:

\* Resoures on loan

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

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADM RPT	1	COMMAND	170.4750		165.7500	(T5) 146.2	Α	(T5) Orleans Mtn
NIFC T3	6	TACTICAL	168.6000	(T5) 146.2	168.6000	(T5) 146.2	Α	
A/G CMD	10	A/G CMD	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	11	A/G TAC	168.3750	0.0	168.3750	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	

Date/Time: 8/11/2024

9. Prepared by: Name:

Scott Cullen, Scott Sandine(t)

**RESL** Signature:

2200

Personnel Count:

ICS 204 NIMS IAP

	_					(100 20-	,	·	RMATION//BASIC
1. Incident Name:					nal Period:			3. Branch	Division
Bo	oise Fire			Date From:	08/12/24	Date To:	08/13/24		
			Ţ	ime From:	00600	Time To:	0600	J.	-
4. Operations Pers	sonnel:							Page 1 of 1	Lima
Operations Section Chie	f: Dave Solda	avini, Micl	hael Ar	nderson (t)		Night Ops:			
Branch Directo	r:					Branch Safety:			
Division/Group Superviso	r: Jason O'B	annon				Air Attack:			
5. Resources Assign	ned:								
Resource Identifier		ALS L	_WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
SOFR(t) SCOTT			8/25	TIMOTH	Y SCOTT	1	O-76	0600-1800	BOISE ICP
								/	
			-						
								:	
6. Work Assignmen			_4			1			
Look for opportunities  7. Special Instruction		direct line	where	safe to do	so.				
SOFR(t) Scott is avail		one Land	v						
		Oris L aria	1						
8. Communications		1 -	-		T = =	T = -	f = _	F	
Name	Ch	Functi	_	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADM RPT	1	COMM		170.4750		165.7500	(T5) 146.2	A	(T5) Orleans Mtn
NIFC T5	8	TACTIO		166.7750	(T5) 146.2		(T5) 146.2	A	
A/G CMD	10	A/G C		168.4000	0.0	168.4000	0.0	A	
A/G TAC	11	A/G T		168.3750	0.0	168.3750	0.0	Α	
CALCORD	15	MEDIC		156.0750	(T6) 156.7		(T6) 156.7	Α	
AIRGUARD	16	AIRGU		168.6250	0.0		(T1) 110.9	Α	
9. Prepared by: Nan	ne:	Scott C	ullen, S	Scott Sandi	ne(t)	RESL	Signature: _/	150	
ICS 204				Date/Time:	8/11/2024	2200		Pe	rsonnel Count: 1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Boise Fire			Date From: 08/12/24 Time From: 00600	Date To: Time To:	08/13/24 0600		Υ
4. Operations Personnel:						Page 1 of 1	Yankee
Operations Section Chief: Dave Sol Branch Director: Division/Group Supervisor: Aaron Ut		chael	Anderson (t)	Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 PLUMAS IHC		8/12	JACE SCHECKLA	21	C-2	0600-1800	BOISE ICP
HC1 PALOMAR IHC		8/25	JOSE ORTEGA	22	C-7	0600-1800	BOISE ICP
HC2IA MODOC	- 1	8/23	BRYAN HENDRICKS	20	C-4	0600-1800	BOISE ICP
HC2 HAPPY CAMP C2			NORMIN GOODWIN	17		0600-1800	BOISE ICP
HC2 PACIFIC OASIS C41		8/12		20		0600-1800	BOISE ICP
SMOD C50				7		0600-1800	BOISE ICP
ENG3 SRF E323		8/22	DAVID LANABACK	5		0600-1800	BOISE ICP
ENG3 SRF E331		8/24	TYLER COLLINS	5	E-81	0600-1800	BOISE ICP
DOZ E2		8/13				0600-1800	BOISE ICP
DOZ2 ABLE		8/13			E-5	0600-1800	BOISE ICP
WT E581			CAMERON BUNGHART			0600-1800	BOISE ICP
WT E576		8/11	ED SANDERS			0600-1800	BOISE ICP
TFLD CROWL		8/24	CHRIS CROWL	1	O-25	0600-1800	BOISE ICP
TFLD REED		8/22	HAROLD REED	1		0600-1800	BOISE ICP
HEQB DELOEN		8/24	DAVID DELOEN	1		0600-1800	BOISE ICP
HEQB(t) SCHUMACHER			MARTIN SCHUMACHER	1	0-77	0600-1800	BOISE ICP
READ SDENBROUGH			SUE SDENBROUGH	1		0600-1800	BOISE ICP
CULT/HERITAGE CONRAD			JESSIE CONRAD	1		0600-1800	BOISE ICP
6. Work Assignments:		-				1	

Provide structure defense as directed. Assess structure defense needs.

Look for opportunities to construct direct line where safe to do so.

### 7. Special Instructions:

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

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADM RPT	1	COMMAND	170.4750		165.7500	(T5) 146.2	Α	(T5) Orleans Mtn
NIFC T6	9	TACTICAL	168.2500	(T5) 146.2	168.2500	(T5) 146.2	Α	
A/G CMD	10	A/G CMD	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	11	A/G TAC	168.3750	0.0	168.3750	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 NIMS IAP

Date/Time: 8/11/2024 2200

1. Incident Name:				2. Operatio	nal Period:	(1.00.20		3. Branch	Division
	oise Fire		- 1	Date From: Time From:	08/12/24 00600	Date To: Time To:	08/13/24 0600		Structure
Operations Pers Operations Section Chief Branch Director Division/Group Supervisor	f: Dave Solda r:		chael A	anderson (t		Night Ops: Branch Safety: Air Attack:		Page 1 of 1	
5. Resources Assign	ned:								
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
<u> </u>									
Work Assignment     Special Instruction									
8. Communications									
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADM RPT	1	COMM	IAND	170.4750		165.7500	(T5) 146.2	Α	(T5) Orleans Mtn
NIFC T2	5	TACT	ICAL	168.2000	(T5) 146.2	168.2000	(T5) 146.2	Α	
A/G CMD	10	A/G C	CMD	168.4000	0.0	168.4000	0.0	Α	
A/G TAC	11	A/G	TAC	168.3750	0.0	168.3750	0.0	Α	7
CALCORD	15	MEDI	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	12 -
AIRGUARD	16	AIRGU	JARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	ie:	Scott (	Cullen,	Scott Sandi	ne(t)	RESL	Signature:	m	
ICS 204				Date/Time:	8/11/2024	2200		Р	ersonnel Count: 0

₹	THE CHERALIONS SOUNDARY	ONS SOININ		103-220	_ !		18	1800	Sunda	Sunday, August 11, 2024	2024	Staci Dickson	Staci Dickson
ent Nai Fire /	Incident Name / Number Boise Fire / CA-SRF-000729		Sunrise 6:19	Sunrise Startup 6:19 800	Cutoff 2000	Sunset 20:18	Shutdown 20:48	utdown 20:48	Operati Monda	Operational Period - Date Monday August 12, 2024	- <b>Date</b> , 2024	Operational Period 0700-2100	onal Period - Time 0700-2100
Remark	ks, Safety Notes.	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	erations S	Special Ec	quipment, etc		Helibase Ir	Helibase Information	土	TFR Information	on	Rescue Ship	Rescue Ship Information
ALL D	IPSITE LOCATION	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	OF DIPS	/ GALLO	NS TAKEN.		Name	Name Willow Crk	Rednest	Request # 4/6210		Day Hoist	ist Night Hoist
ss mis	sion complex	Assess mission complexity and the benefit/risk of the mission.	enefit/ris	k of the	mission.		Latitude	Latitude 40 56.920 N	Radius:	7	ΨN	Name	
IA TO B	E COLLECTED II	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u>	JTES, DE(	CIMAL MI	NUTES FORMAT	IAT.	Longitude	Longitude 123 38 085 W	Altitude:	10,000	MSL	Phone	
port a nue fe	ll unknown UA <b>edback to im</b> j	Report all unknown UAS/UFO sightings to Air Ops/Air Attack Continue feedback to improve safety and situational awareness	js to Air <b>nd situa</b>	Ops/Air I <b>tional a</b>	Attack <b>wareness</b>		Name	Name Scott Valley	Request #		MSL	Make/Model Location	
pressu	ured into acce	DO NOT be pressured into accepting a mission that you know, or feel, is unsafe.	that you	u know,	or feel, is u	nsafe.	Latitude	Latitude 41 33.395 N	NOTAMS:			Request Procedure for These Aircraft:	for These Aircraft
nces o	f Klamath an	*AVOID confluences of Klamath and Salmon River in Somes for cultural ceremonies	er in Soi	mes for	cultural c	eremonies	Longitude	Longitude 122 51.208 W	Frequency		127.3750		
							(use page 2 if needed)	2 if needed)	http://tfr.f	http://tfr.faa.gov/tfr2/list.html	/list.html	See Medical Plan	See Medical Plan For Additional Info
Frequencies	ΧŢ	Tone	RX	×	Tone	AM / FM	Position	Ž	Name	Ph	Phone	Trainee	Phone
	167 7500	(T5) 146.2	170.4750	4750		FM	AOBD	Staci	Staci Dickson	530-27	530-277-5153		
A/G Command	168.4000		168	168 4000		Η	ASGS	Dakot	Dakota Fulks	530-73	530-736-2863		_
	168.3750		168	168,3750		FM							
	127.3750		127.3750	3750		AM							
	118 0250		118 0250	0250		AM	HEBM-WC	Jeb	Jeb Quinn	96-089	530-966-3481		
	167.0625	1	167 (	167 0625		FM	HEBM-WC(t)	Steve	Steve Ocampo	805-20	805-204-8472		
						AM							3
	163,1000		163.	163.1000		FM	HEBM-SVHB	Ray	Ray Wilson	707-47	707-472-8088		
	156.0750	T6-156.7	156.0750	0220	T6-156.7	FM		i					
AIRGUARD - Emergency Only	168.6250	T1- 110.9	168.6	168.6250		E	UAO	1	I yler Detrick	530-82	530-925-9668		
					HELICOF	ICOPTERS (Use page 2 if Needed	ige 2 if Needed	_					
Type	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA #	Type	Make/Model Helibase	1 Helibase	Avail	Start	Remarks
9	AS350B3E	SVHB	0800	0830	buckets, re	buckets, recon, psd, cargo	N448JS	-	S-61	Millow Creek	0800	0830	buckets
3	407HP	Willow Creek	0800	0830	로	HLCO, IR	HT-116	-	09-HN	Millow Creek	0800	0830	buckets
2	205A++	Willow Creek	0800	0830	troop trans	trans, buckets, cargo							
2	205A++	Willow Creek	0800	0830	troop trans,b	troop trans, buckets, cargo, psd							
-	Ктах	Willow Creek	0800	0830	ō	buckets							
-	Kmax	SVHB	0800	0830	Ā	buckets							
-	09-HN	Willow Creek	0800	0830	۵	buckets							
	36				FIXED	FIXED WING ( Use page 2 if Needed )	le 2 if Needed)						
Туре	Make/Model	Base	Avail	Start	Re	Remarks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks
			0080										
	٥	PLANNED MISSIONS	S							Remarks	rks		
	Water Drops, Rec	Water Drops, Recon, and other missions as requested	ions as rec	pested			If an aircraft is	s needed orde	If an aircraft is needed order through your Division.	r Division.			

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

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS /	REMEDIES				
ALL	DRIVING HAZARDS	Drive defensively! I	orgiving native surfaced roads within the fire area. Expect the unexpected around every curve. When working on roads or traveling in smoke.				
		<ul> <li>Observe posted spe</li> </ul>	ed limits. Always use headlights.				
All	FIRE BEHAVIOR	<ul> <li>Anticipate active fir</li> </ul>	e behavior and rapid rates of spread.				
		<ul> <li>Establish and maint</li> </ul>					
		The state of the s	ot fires and spotting distance.				
			time to escape routes and safety zones.				
			dead and down component.				
		Heavy fuel loading     ERC's at record or company	with no fire history.				
ALL	FATIGUE/COMPLANCENCY		fatigue and take breaks as necessary.				
	TATION DATE LINE	• Maintain 2:1 work/					
			nts in the same area can lead to complacency.				
			atisfied with your safety may be a sign of complacency.				
ALL	HAZARD TREES		around snags during wind events or changing wind				
			trigger points. Green trees can fall without warning.				
		<ul> <li>Follow Hazard Tree</li> </ul>	Safety Guidelines (IRPG p. 22).				
			rsonnel around snags and their exposure time; fallers mus				
		be qualified for tree	=				
A11	ENIMIDONIA CRITAL HAZARDO	Minimize exposure					
ALL	ENVIRONMENTAL HAZARDS		fe, rattlesnakes, bees, and plants.				
			hand placement around rocks.				
ALL	LONG MEDICAL TRANSPORT TIMES		#1 when it comes to Poison Oak Prevention "How are you going to move this patient to care".				
ALL	LONG WILDICAL TRANSPORT TIMES		ortation times into your "tactical operational plan".				
		Don't rely on aircraft					
ALL	COMMUNICATIONS		s communication plan.				
			hen asked by others. Ask for intel when you don't know				
		the plan.					
		Ensure all personne	l are familiar with the incident communications plan.				
ALL	EXTREMELY STEEP TERRAIN AND ROLLING	<ul> <li>Evaluate necessity t</li> </ul>	o send personnel in areas with limited access.				
	MATERIAL		r footing placement; take your time.				
			acing between crewmembers so they can react to				
		dislodged debris.					
		Don't work above a					
			ity to send personnel in areas with limited access, post rolling debris. <b>SHOUT out to warn others</b>				
ALL	INDIRECT LINE CONSTRUCTION	Establish and mainta					
			ble location, lighter fuels and gentler topography when				
		possible.	ore rocation, lighter racis and gentier topography when				
		<ul> <li>Utilize natural or ex</li> </ul>	isting barriers.				
ALL	MOP UP	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> </ul>					
		Use all required PPE	, including eye protection.				
		<ul> <li>Maintain proper spacing and overhead clearance.</li> </ul>					
		Be alert for stump holes and root cavities. Watch for ash pits.					
ALL	HEAVY EQUIPMENT/DOZERS	Utilize appropriate PPE and other equipment safety mechanisms.					
		<ul> <li>Maintain safe working distances. Utilize observer or spotters.</li> </ul>					
	am/h/m///as		ffective communication (radio, hand signals).				
ALL	ATV/UTV USE		s inspected and safe to use.				
			rained and certified to operate.				
ALL	INFECTIOUS DISEASE	Ensure operator has	s proper PPE according to the Redbook/RMA.				
	INI ECHOOS DISEASE	1					
INCID	ENT NAME: BOISE	DATE PREPARED:	OPERATIONAL PERIOD				
		8/11/2024	08/12/2024 0600 to 0600				
		TIME PREPARED:					

# Lookouts Communications Escape Routes Safety Zones

# **Boise Incident**

**Operation Period: 08/12/2024 0600 - 0600** 

# **Emphasis on Communications**

# **Communication Responsibilities**

- Briefings All resources require briefings, use the briefing checklist in the IRPG
- Debrief Actions Conduct AARs to identify lessons learned
- Communicate Hazards to others
- Acknowledge Messages
- Ask if you do not know Ask questions in unfamiliar situations

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HAZARD TREES
FATIGUE	DEHYDRATION	HEAVY EQUIPMENT
SPOT FIRES	BUCKET DROPS	COMPLACENCY

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

# **Planning for Safety**

Have multiple plans and make them known

P – Primary Plan (Offense)

Focused on firefighter safety and mission objectives

A - Alternate Plan (Offense)

A fallback plan that closely supports the primary

C- Contingency Plan (Defense)

Entirely focused on firefighter safety

E – Emergency Plan (Defense)

Entirely focused on individual firefighter survival

# **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.

California Team 10 Safety Officer Jason Danen

Air Hoist site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation:  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.	1. Incident Name:				2. C	perational Per				Date To:	8/13/24
Name								Time From:	00600	Time To:	0600
Hoopa Ambulance		s:								,	
Arcsta/Mad River Community Hospital  St. Joseph Hospital  St. Joseph Hospital  Were St. Arcsta/Madical Center  And River Community Hospital  St. Joseph Hospital  St. Joseph Hospital  St. Joseph Hospital  St. Joseph Hospital  Curc. Davis Medical Center  2175 Rosaline Ave. Redding, CA. N. 102° 23.28  Name Phone / Frequency Type of Aircraft & Capability Procedures  Phone / Frequency Type of Aircraft & Capability Procedures  Phone / Frequency Type of Aircraft & Capability ALS  Chep Command Day Holst ALS  ALS  Chep Command Day Holst ALS  ALS  Address Contact Number(s) Travel Time Center Center Helipad  Frequency Air Ground Center	Name				Locat	ion				Parai	medics
Tri-County Medical Trailer   Base Camp   Yes	Hoopa Ambulan	ce		1200 Airpo	ort Rd, Ho	opa, CA 95546					Yes
Air Rescue / Air Ambulance Services:	Arcata/Mad River Aml	bulance		23	33 F St. Ar	cata, CA		Comma	nd		Yes
Name	Tri-County Medical	Trailer			Base C	amp					Yes
Reach Air   Command   Day Hoist   ALS	4. Air Rescue / Air Ambuland	e Service	s:								
CHP Command Day Hoist ALS  PHI Air Medical Command 24hr ALS  5. Hospitals: "Travel Times are based on the ICP location"  Address Contact Number(s) Travel Time Center Center Helipad  3800 Janes Rd Arcata, CA 707-822-3621 15 Min 60 Min Level 4	Name			Р	hone / Fr	equency		Type of Air	craft & Ca	pability	
PHI Air Medical  Command  Command  24hr  ALS  ALS  5. Hospitals: **Travel Times are based on the ICP location**  Address  Contact Number(s)  Travel Time  Address  Contact Number(s)  Travel Time  Trauma Center  Trauma Center  Helipad  Mad River Community Hospital  3800 Janes Rd Arcata, CA  N 40° 53.72 / W 124° 5.46  St. Joseph Hospital  2700 Dolbeer Eureka, CA  N 40° 47.09 / W 124° 8.60  U.C. Davis Medical Center  Wercy Medical Center  2175 Rosaline Ave. Redding, CA  N 40° 34.17 / W 121° 27.05  Special Medical Emergency Procedures  Update and discuss with assigned resources daily  Freline EMT / Medic's  Air Hoist site location site:  at / Long / Elevation:    Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  Ambulance ETA:  Ambulance ETA:  Air  Ground  Signature:  Kevin Reynolds 559-647-0480	Reach Air				Comm	and			24hr		ALS
St. Hospitals: "Travel Times are based on the ICP location"  Address Contact Number(s) Travel Time Trauma Center Helipad  Burn Center Helipad  Address Contact Number(s) Travel Time Trauma Center Center Center Helipad  Mad River Community Hospital  N 40° 53.72 / W 124° 5.46  St. Joseph Hospital Park Contact Number(s) Travel Time Trauma Center C	CHP				Comm	and		D	ay Hoist		ALS
Address Contact Number(s) Travel Time Trauma Center Center Lat & Long Helipad Frequency Air Ground Center C	PHI Air Medica	al			Comm	and			24hr		ALS
Address Contact Number(s) Travel Time Trauma Lat & Long Helipad Frequency Air Ground Center C	5. Hospitals: **Travel Times	are hased	on the	ICP location**						-	
Hospital Name  Lat & Long Helipad  Frequency  Air Ground  Center Center Helipad  3800 Janes Rd Arcata, CA  N 40° 53.72 / W 124° 5.46  St. Joseph Hospital  White Properties And Procedures  U.C. Davis Medical Center  Air N 20° 47.09 / W 124° 8.60  N 38° 33.17 / W 121° 27.05  Mercy Medical Center  Air N 20° 34.34 / W 122° 23.28  Division / Branch Location  Air Holst site location site:  Air Long / Elevation:  Center Helipad  Frequency  Air Ground  Center Center Helipad  Trauma  Trauma  Center Center Helipad  Trauma  Trauma  Trauma  Trauma  Center Center Helipad  Trauma  Center  Center Helipad  Trauma  Trauma Trauma  Trauma  Trauma  Trauma  Trauma	or troopies.	T Duodu			_	act Number(s)	Т	ravel Time			
Mad River Community Hospital  3800 Janes Rd Arcata, CA N 40° 53.72 / W 124° 5.46  St. Joseph Hospital  2700 Dolbeer Eureka, CA N 40° 47.09 / W 124° 8.60  U.C. Davis Medical Center  38° 33.17 / W 121° 27.05  Mercy Medical Center  2175 Rosaline Ave. Redding, CA N 40° 34.34 / W 122° 23.28  Weld and discuss with assigned resources daily  Fireline EMT / Medic's  Silvision / Branch Location  Air Hoist site location site: a.1 / Long / Elevation:  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  Air Hoist Air Air Ground  Point of Contact:  Equipment Available on site: Ambulance ETA:  Air Ground  Signature:  Approved by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:  St. Mod Min Level 4	Hospital Name	Lat					+				Helipad
Mad River Community Hospital  N 40° 53.72 / W 124° 5.46  2700 Dolbeer Eureka, CA N 40° 47.09 / W 124° 8.60  U.C. Davis Medical Center  N 38° 33.17 / W 121° 27.05  Mercy Medical Center  N 40° 34.34 / W 122° 23.28  Air Level 1  Dydate and discuss with assigned resources daily  Point of Contact:  Equipment Available on site:  Ambulance ETA:  Approved by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  St. Joseph Hospital  N 40° 53.72 / W 121° 5.46  PO7-445-8121  20 Min PO Min Level 3  PO Min Devel 4  Do Min Devel 3  Do Min Devel 4  Do Min Devel 3  Do Min Devel 4  Do Min Devel 3  Do Min Devel 4  Do Min Devel 5  Do Min Devel 6  Do Min Devel 6  Do Min Devel 7  Do Min Devel 7  Do Min Devel 9  Do		3800	Janes Rd	Arcata, CA			1	Ciodila	Contor	Conto	7.7
St. Joseph Hospital  N 40° 47.09 / W 124° 8.60  U.C. Davis Medical Center  N 38° 33.17 / W 121° 27.05  Mercy Medical Center  2175 Rosaline Ave. Redding, CA N 40° 34.34 / W 122° 23.28  N 40° 34.34 / W 122° 23.28  Division / Branch Location  Air Hoist site location site: .at / Long / Elevation:  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  Air Aid Stations  Point of Contact:  Equipment Available on site: Ambulance ETA:  Ambulance ETA:  Air Ground  Revin Reynolds 559-647-0480  Signature:  Kevin Reynolds 559-647-0480  Signature:  Approved by (Safety Officer):	Mad River Community Hospital	N 40°	53.72 / V	W 124° 5.46			15 N	/lin   60 Min	Level 4		
U.C. Davis Medical Center    N 40° 47.09 / W 124° 8.60     2315 Stockton Blvd, Sacramento CA     N 38° 33.17 / W 121° 27.05     Sacramento CA     N 40° 34.34 / W 122° 23.28     S. Special Medical Emergency Procedures	Ct. Japanh Hearitel	2700	Dolbeer I	Eureka, CA	70	7-445-8121	00.1	41- 00 141-	1		600
U.C. Davis Medical Center    N 38° 33.17 / W 121° 27.05     Mercy Medical Center   2175 Rosaline Ave. Redding, CA   N 40° 34.34 / W 122° 23.28     S. Special Medical Emergency Procedures   Update and discuss with assigned resources daily	St. Joseph Hospital	N 40°	47.09 / V	V 124° 8.60			20 K	Ain 90 Min	Level 3		$\sim$
Mercy Medical Center    N 38° 33.17 / W 121° 27.05     2175 Rosaline Ave. Redding, CA   N 40° 34.34 / W 122° 23.28     3. Special Medical Emergency Procedures   Update and discuss with assigned resources daily		2315 Sto									
Mercy Medical Center  2175 Rosaline Ave. Redding, CA N 40° 34.34 / W 122° 23.28  3. Special Medical Emergency Procedures  Update and discuss with assigned resources daily	U.C. Davis Medical Center				Burn	916-734-3636	90 /	/lin 5 Hr	Level 1	~	~
Mercy Medical Center  N 40° 34.34 / W 122° 23.28  S. Special Medical Emergency Procedures  Update and discuss with assigned resources daily  Fireline EMT / Medic's Division / Branch Location  Air Hoist site location site: .at / Long / Elevation:  Helispot: .at / Long / Elevation:  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  C. Aid Stations  Point of Contact:  Equipment Available on site:  Ambulance ETA:  Air Ground  S. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:	2175 Rosaline Ave. Redding,				53	0-225-7200					
S. Special Medical Emergency Procedures  Update and discuss with assigned resources daily  Fireline EMT / Medic's Division / Branch Location  Air Hoist site location site: Leat / Long / Elevation:  Helispot: Leat / Long / Elevation:  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  Aid Stations  Point of Contact:  Equipment Available on site:  Ambulance ETA:  Air  Ground  S. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:  Kevin Reynolds 559-647-0480	Mercy Medical Center				1		50 N	/lin 2 Hr	Level 2		~
Fireline EMT / Medic's Division / Branch Location  Air Hoist site location site: Leat / Long / Elevation:  Helispot: Leat / Long / Elevation:  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  Aid Stations  Point of Contact:  Equipment Available on site:  Ambulance ETA:  Air  Ground  B. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:	6. Special Medical Emergence	4			Upda	te and discuss	with a	ssigned reso	urces dai	lv	
Air Hoist site location site: .at / Long / Elevation:  Helispot: .at / Long / Elevation:  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  Aid Stations  Point of Contact:  Equipment Available on site:  Ambulance ETA: Air Ground  B. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:	Fireline EMT / Medic's Division / Branch Location							<u> </u>		•	
Helispot: Lat / Long / Elevation:  Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.  Aid Stations  Point of Contact:  Equipment Available on site:  Ambulance ETA:  Air  Ground  B. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:	Air Hoist site location site: Lat / Long / Elevation:										
Point of Contact:  Equipment Available on site:  Ambulance ETA:  Air  Ground  B. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:	Helispot: Lat / Long / Elevation:										
Point of Contact:  Equipment Available on site:  Ambulance ETA:  Air  Ground  B. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:	Check box if aviation as:	sets are uti	ilized for	rescue If ass	ets are us	sed coordinate	with Air	Operations			
Equipment Available on site:  Ambulance ETA: Air Ground  B. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480 Signature:	7. Aid Stations	5010 at 5 at	meda (di	100040. 11 400	, oto a o a	ood, ooordinate	***************************************	орегалопо.			
Ambulance ETA: Air Ground  B. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:		Point of	Contact	:							
B. Prepared by (Medical Unit Leader):  Kevin Reynolds 559-647-0480  Signature:		Equipme	ent Avai	able on site:			T.				
Kevin Reynolds 559-647-0480 Signature:		Ambular	nce ETA	:	Air			Ground			
). Approved by (Safety Officer):	8. Prepared by (Medical Unit	Leader):	Kevin	Revnolds 559	-647-048	0	Sign	ature: 1	1= 1		
	9. Approved by (Safety Office	er):			211 010				Je	_	
	ICS 206					Date/Tim	-		024	22	200

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

(SRF ADMIN) (T5) Orleans Mtn (SRF FOR RPT) **EMERGENCY ONLY EMERGENCY ONLY** (T5) Orleans Mtn MEDICAL 08/13/24 Notes 0090 1930 "North Coast": EMERGENCY 707-441,3642 ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ Mode (T5) 146.2 (Т1) 110.9 (T6) 156.7 (T1) 110.9 Date To: Time To: Tx Tone NIMS IAP Date/Time: 08/11/24 0.0 0.0 0.0 Signature: 168.0500 165.7500 168.2000 168.6000 166.7250 166.7750 168.2500 156.0750 168.6250 168.4000 164.1750 167.9625 168.6250 3. Operational Period: 168.3750 167.6000 08/11/2024 Date From: 08/12/24 Tx Freq 1930 Time From: 00600 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T6) 156.7 Rx Tone 0.0 0.0 0.0 0.0 0.0 0.0 0.0 530-514-9953 168.0500 168.6000 168.2500 156.0750 168.2000 166.7250 166,7750 170.4750 168.4000 168.3750 167.9625 167.6000 172.3750 168.6250 168.6250 Rx Freq Date: 6. Prepared by (Communications Unit Leader): Name: Don Stoner Time: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared **Assigned To** unassigned not in use not in use All Divs Structure All Divs All Divs All Divs All Divs Medical Div A Div E Div L Div Y ₹ ₹ ₹ SRF ADM RPT **AIRGUARD AIRGUARD** CALCORD A/G CMD <br />
blank> NIFC T6 A/G TAC <br />
blank> NIFC T1 NIFC T2 NIFC T3 NIFC T4 NIFC T5 FS SRF AG-43 Name R5 T7 Current Clone: BOIS0812 **Boise Fire** 5. Special Instructions 4. Communications AIRGUARD 1. Incident Name: COMMAND **AIRGUARD** TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# Function A/G CMD MEDICAL A/G TAC AG 20 9 7 5 15 9 7 4 9 10 17 0 က 4 2 9 ∞ 6

# **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!!!

	CIIN	ЛТ 10 F	IR	ELINE ORDER FORM		
Date	& Time order was placed:	Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Deliver	у
Dain	t of Control		1 4			_
Poir	t of Contact:	-	Lat:		Driver	
			Long	g:	DIVS to pick up	
		1			HELO	
Note	s:	Elevation:				
		Length of Long	line re	equired:		
Orde	er received in Communications by (Nam	e):			Time:	_
Orde	er shipped to line by (Name):			(Send this sheet to the line with the order)	Time:	
#	Item				Amount	
1	Hoselay Kit 1000': 10- 1½" Hose, 10-	1" Hose, 10- 1½	' Gate	ed wyes, 10-1½" x 1" reducers, 10-1" nozzles		
2	<b>Mop up Kit</b> : 20 - ¾" Hose, 10- 1½"x1 10- ¾" nozzles	" Reducers, 10-	1" x ¾	4" Reducers, 10–3/4" shutoffs, 10–3/4" wyes,		
#	Item	Amount	#	Item	Amount	
3	Hose (100') 11/2"		33	Drip Torch		
4	Hose (100') 1"		34	Fusees, Boxes		
5	Hose (50') 3/4"		35	FIREQUICK Hotshot Flares (12/Box)		
6	Nozzle, 11/2"		36	FIREQUICK Stubby Flares (12/Box)		
7	Nozzle, 1"		37	FIREQUICK Chubby Flares (75/Box)		
8	Nozzle, garden ¾"		38	FIREQUICK Big Shot Flares (50/Box)		
9	Wye, Gated 1½"		39	Cartridge #6 purple (Box)		
10	Wye, Gated 1"		40	Batteries AAA, case		
11	Wye, Gated ¾"		41	Batteries AA, case		
12	Reducer, 1½ x 1"		42	Flagging, specify color:		
13	Reducer. 1" x 3/4"		43	Water, 5 gallon Cubies		
14	Inline tee , 1½" x 1"		44	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		
18	Folda-Tank 1000/1500 gallon		48	Staple Gun with 1/2" staples		
	Mark 3 Pump		49	Wrap, Structure 54" x 300'		_
	Mark 3 Pump Kit		50	ANYTHING NOT LISTED ABOVE :		
	Pump, Lightweight		51			_
	Pump, Volume		52			
23	Sprinkler Kit (6 per kit)		53			
24			54			
25 26	H	-	55	000/100 1/3		
	Chaineau VA		56	COVID Kit		
27	Chainsaw Kit		57	Bath in a bag each		
	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		
32	5 gallon fuel can (Empty)		62	Nitrile Gloves, specify size:		1
				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
							1
							1
					-		
					1		
						-	
						-	
			4				11 7 7 1

	UNIT L	OG (ICS 214)				
1. Incident Name:  Boise Fire		2. Operational Period:	Date From: Time From:		Date To: Time To:	8/13/24 0600
3. Unit Name/Designators		4. Unit Leader (				
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME BA	ASE	
<i>i</i>						
6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	VENTS			
	+			-		-
7. Prepared By:	1	Date/Time <sup>.</sup>				

### 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 EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic... 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat /Long.) This will be the Trout Meadow Medical, IC is TFLD Jones, EMT Smith is providing medical care." □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE

Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness Nature of Injury or Illness & Mechanism of Brief Summary of Injury or Illness Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location; Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Tone/NAC Tone/NAC Receive (RX) Transmit (TX) COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking B. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.