TUESDAY

INCIDENT ACTION PLAN BOISE FIRE

CA-SRF-000729 P5 R507 (0510)







Fire Information

OPERATIONAL PERIOD

8/27/2024 0700

to

8/27/2024 1900



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

1. Incident Name:	1. Incident Name: 2. Operational Period: Date From: 8/27/2024 Date To: 8/27/20								
Boise Fire		Time From:	0700	Time To:	1900				
3. Objective(s):									
Strategic Direction:									
The Boise fire is managed with a full suppres	ssion strategy. Firefighting	resources will fo	llow risk-bas	ed decision					
making and implement tactics that offer t									
suppressing the fire and restoring suppression	on related damages while p	rotecting local v	alues. Value	s at risk inc	lude				
the safety of the public and firefighters; the c	ommunities and outlying ar	eas near Orlear	s and						
Forks of Salmon; water, transportation, natur	al and cultural resources.								
Control Objectives:									
 Keep fire south of 10N13/25 Rd (Orleans Loc Nordhiemer. 	okout Road / Antenna Ridg	e) continuing to	Orleans Mou	ntain Ridge	to				
- Keep fire west of the Salmon River									
- Keep fire north of the North Folk Red Cap Cr	eek in the Trinity Alps Wild	erness							
- Keep fire east of the Hotelling Ridge.	, ,								
Management Objectives									
- Prior to engagement, ensure sound risk man	agement principles are in r	lece to provide	for						
firefighter and public safety.	agement philopies are in p	nace to provide	IUI						
- Implement fire suppression activities in coord	lination with Incident Resor	ırce Advisors							
- Minimize impacts to communities, cultural res			owth forest, c	ritical					
power, communication and other infrastructu					ed				
species and watersheds.	71 1 1 7		,		-				
5. Site Safety Plan Required?		s No							
Approved Site Safety Plan(s) Located at:	10	3 <u>L.</u> ; 140	NAME .						
6. Incident Action Plan	·····								
ICS 203 ICS 215A	CS 205 A	Field M	ap Instructions	s (QR)					
ICS 204 ICS 220	Training Message (QF	R) HRSP	(QR)						
ICS 205	Travel Map (QR)	Recycli	ng Message		i				
ICS 206 Weather Forecast	Demob Plan	PIO Me	_						
ICS 208 Fire Behavior	Finance Message (QF		4						
7. Prepared By: Position/Title: PSC John Fis		Signature:	Tuff						
	Chris Fogle / James Courtright () Signature:	1/4	<u> </u>					
ICS 202			<u>. </u>		NIMS IAP				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational	Period: Date From:	8/27/2024	Date To: 8/27/2024
Boise		Time From:		Time To: 1900
3. Incident Command	er(s) and Command Staff:	7. Operation Sec	ilon:	
IC/UC's	Chris Fogle / James Courtright (t)	Operations	Mark Lamont	
	Chins i Ogle / James Courtiight (t)	Deputy Ops	Bill Sandborg	
Deputy	Norm Walker	Planning Ops	Seth Mitchell	
Safety Officer	Tom Sherman / Nick Colonelli			
Information Officer	Munsey / Poole / Rasmussen	Branch	V	Jake Akerberg
Liaison Officer	K. Klar / J. Summy / J. Midyett (t)	Division/Group		Rob Decamp
4. Agency/Organization		Division/Group	<u> </u>	
Agency/Organization	Name	Division/Group		
AA USFS	Chris Christofferson	Division/Group		
Agency Rep USFS	Derek Ibarguen	Division/Group		
AREP (t) USFS-KNF	Danika Carlson	Branch	х	Terry McShane
AREP (t) USFS-SRF	Mark Deperro	Division/Group	L	Justin Foye / Nate Lopez (t)
Karuk Tribal Rep.	Greg Moon/ Vicky Preston	Division/Group	R	Kory Bowser / Jared McElhannon(t)
Cal OES	Ryan Wakefield	Division/Group	T	Joseph Bunton / Jason McAhren (t)
Hoopa Tribal Rep	Oscar Billings	Division/Group	U	Anthony Rapoza
Yurok Tribal Rep.	Rod Mendez	Branch		
ccc	Ben Herbert	Division/Group		
		Division/Group		
		Division/Group		
		Division/Group		
5. Planning Section:		Branch		
Chief	John Fisher	Division/Group	_	
Deputy Chief	Gary Bishop	Division/Group	-	
Resource Unit	Mike Dunkel / Joel Shennum	Division/Group		
Situation Unit	Greg Breyer	Division/Group		
GISS	D. Glasgow / R.Rametta / H.Toohey	Division/Group		
IMET	Mike Kistner	Division/Group		
FBAN	Dan Felix	Air Operations Br	anch Director:	Doug Ross / Jael Constantino (t)
Training Tech Spec	Danielle McMillon / Natalie Maynard(t)	Air Support	Group Supervisor	John Steadman
SCKN	J. Brackpool / L. Keener / M. Raya Justin Saiz - (Aikens)	Air Tactical	Group Supervisor	
Documentation Unit				
	C. Jumper / H. Wiskow			
Demobilization Unit				
Air Resource Advisor	Kerry Jones			
6. Logistics Section		8. Finance/Admin		
	O'Leary/ Rough / Sheets / Lajoie		Debbie York	
	Skip Irland / Jim Lamont		Dianne Mendez	
	Christopher George		Jennifer Anderson	
Facilities Unit		-	Miriam Aranzanso	
	Joe Mock / Christian Swiggum	Comp/Claims Unit		
	Eric White / Matt Jeckell / B.Holden	Cost Unit	S. Rappahan	
	Erik Nelson / Scott Hamilton			
Food Unit	Coleen Gallagher			
<u> </u>		<u> </u>	Diamatum :	1- 01 O
Prepared By: Name: ICS 203	Position/Title: PSC John Fisher/Gary Blshop	ninninne i	Signature:	1
UG 203	Date/Time:	8/26/2024	2300 hours	NIMS IAI



Fire Weather Forecast TUESDAY AUG 27, 2024



FORECAST NO: 14

SHIFT DATE: Tuesday/Aug 27, 2024

FORECAST ISSUED: 2230, Aug 26, 2024

NAME OF FIRE: Boise

UNIT: SRF

Incident Meteorologist: Mike Kistner

DISCUSSION: High pressure remains over the region today and through the remainder of the week. Warm and dry conditions are expected with light westerly winds along exposed ridges. Elsewhere, winds will be terrain driven with downslope/downvalley in the morning and becoming upslope/upvalley in the afternoon. Winds tonight will turn easterly through Wednesday morning, and this will bring lower RH recovery mid slope and above. A moderate inversion is expected each night this week and it will mix out around noon each day, but due to the lack of smoke and moisture, there are no visibility restrictions expected.

TUESDAY:

WEATHER: Sunny

- WIND (20 FT): Ridges and exposed drainages: west-southwest at 8-10 mph after 1200. Otherwise, terrain driven downslope / downvalley in the morning and upslope / up-valley during the afternoon. Light and variable winds under the shelter of the forest canopy. Winds become ENE late tonight midslope and above.
- MAX TEMPERATURES: 84-89 lower slopes and drainages, 75-80 mid-slope.
- MIN RH: 27 32% in exposed areas and 40-45% under the canopy.
- MAX RH: 70 80% at lower elevations, and 45 50% midslope and up
- INVERSION: Moderate mid-slope...mixing out around noon.

WEDNESDAY:

- WEATHER: Sunny
- WIND (20 FT): Ridges and exposed drainages: east-northeast 8-10 in the morning, becoming west-southwest at 8-10 mph after 1200. Otherwise, terrain driven downslope / downvalley in the morning and upslope / up-valley during the afternoon. Light and variable winds under the shelter of the forest canopy.
- MAX TEMPERATURES: 84-89 lower slopes and drainages, 77-82 mid-slope.
- MIN RH: 25% in exposed areas and 35-40% under the canopy.
- MAX RH: 55%
- INVERSION: Moderate mid-slope...mixing out around noon.

Extended outlook: Thursday through Saturday: High pressure will remain over the region through this week and into the weekend. Temperatures will be close to, or slightly above normal for this time of year. Highs will be in the mid to upper 80s to low 90s and minimum RH will also dip back down to 25-30% in exposed areas and 35-40% under the forest canopy. Winds will be mostly orographic with downslope/downvalley at night and in the morning, becoming upslope/upvalley late morning through the afternoon. Ridges and exposed west to east aligned drainages will have west winds at 8 - 12 mph with occasional gusts at 14-17 mph. Inversion will set up overnight each night and break around noon, however the impacts will be minimal to aviation due to the lack of smoke and fog.

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

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14	TYPE OF FIRE: Wildfire
FIRE NAME: Boise Fire	OPERATIONAL PERIOD: August 27, 2024
DATE ISSUED: August 26, 2024	TIME ISSUED: 1900 hours.
UNIT: CA-SRF-000729	SIGNED: Dan Felix FBAN
	INDITE

^{**} Refer to the Fire Weather Forecast for details **

WEATHER SUMMARY

- Sunny.
- Max temps: 84-89° lower slopes and drainages, 75-80° mid-slope.
- Min RH: 27-32% in exposed areas and 40-45% under the canopy.
- Winds-slope/valley: Terrain driven early, then west-southwest at 8-10 mph after 1200.

FIRE BEHAVIOR

GENERAL:

Fire behavior. Conditions will not support spread until fuels have a chance to dry out. Stay tuned.

Fuels: Live fuel moistures, 1000 hr. and other dead fuels were at or near critical levels before the rain. Currently those indices are well below average, but will recover. Fuels include timber with litter and understory, brush, and some areas of standing snags and blow down.

Topography: The fire is burning in steep, rugged terrain. The fire is burning at elevations between 1600-5500' and slopes between 40-over 100%. All aspects represented in the fire area.

SPECIFIC FIRE BEHAVIOR:

The previous rainfall has suspended any growth of the fire but as drying continues you may start to see more smoke from the snags, stump holes, and heavy fuels that will continue to hold heat. Surface fuels will not support spread yet, but will continue to dry out in the coming days. We will continue to monitor conditions and utilize modeling to determine the rate of recovery. Any field observations of changing conditions are appreciated.

DIV A/E/Y: Control lines are secure. No spread or significant activity is expected.

DIV L, R, T, U: Very few smokes showing under thick timber canopy. These heavy fuels will hold heat but under current condition will not be able to find enough receptive fine fuels to carry any surface spread. The exception to this is roll out, but this will be localized. Exposed areas are not showing any heat or smoke. There are numerous areas of incomplete burn that will have some for potential for reburn after a few days of drying.

AIR OPERATIONS

No limitations are anticipated.

SAFETY

"The opportunity of defeating the enemy is provided by the enemy himself." – Sun Tzu Taking advantage of those opportunities reduces exposure and helps keep all of you safer.

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

					1.00 10			ORMATION//BASIC
1. Incident Name:		200	2. Operation	al Period:			3. Branch	Division
Boise Fire			Date From:	08/27/24	Date To:	08/27/24	V	AIEN
			Time From:	0700	Time To:	1900	V	A/E/Y
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: Mark Lamo	nt				Night Ops:	٠,		
Branch Director: Jake Akerb				Branch Safety:				
Division/Group Supervisor: Rob Decam			Air Attack:					
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lead	ler	Personnel	Request #	Hours	Reporting Location
HC2 MNF CNMI 32		8/28	TRAVIS H	ARNOS	20	C-51	0700-1900	Aikens
HC2 MNFCNMI 36		8/28	DAVID PA	LACIOS	20	C-52	0700-1900	Aikens
ENG3 SMP 73		8/29	ERIK ROD	RIGUEZ	5	E-144	0700-1900	Aikens
ENG3 CDD 7372	Ī	8/30	MICHAEL	TORRES	5	E-160	0700-1900	Aikens
ENG3 CDD 7376		8/29	JACOB L	.EMUS	4	E-161	0700-1900	Aikens
ENG3 TNF 334		8/30	ALEX ROD	RIGUEZ	5	E-179	0700-1900	Aikens
ENG6 CMR 5162		8/27	LOREN R	UPORT	3	E-102	0700-1900	Aikens
ENG6 CDD 7660		8/29	MICHAEL	MEDINA	3	E-155	0700-1900	Aikens
ENG6 PVT ROCKY MTN		8/28	QUINTIN B	OOTH II	3	E-156	0700-1900	Aikens
WTT2 SHF 246		8/29	BRENDAN	LUKAS	2	E-169	0700-1900	Aikens
WTS2 PVT SEMPLE 192		8/30	PADDY KI	LLEEN	1	E-192	0700-1900	Aikens
WTS2 PVT SEMPLE 193		8/30	BYRON JOI	HNSTON	1	E-193	0700-1900	Aikens
WTS3 PVT TRG 203		8/30	RANDY J	IONES	1	E-203	0700-1900	Aikens
CHP2 PVT LONESTAR		9/6	CHAZ JO	ONES	3	E-286	0700-1900	Aikens
TFLD ABBOTT		8/30	STEVEN A	BBOTT	1	O-174	0700-1900	Aikens
TFLD ABBOTT		8/30	STEVEN A	BBOTT	1	O-174	0700-1900	Aikens
FMOD PVT BUCK MASON		9/2	BUCK M	ASON	2	O-96	0700-1900	Aikens
SOFR CREAN		8/27	RYAN CI	REAN	1	O-161	0700-1900	Aikens
Work Assignments								

6. Work Assignments:

Mop up only to the extent necessary to minimize the likelihood of an escape.

Implement Suppression Repair Plan in coordination with Cultural Advisor and READs

Continue to maintain road access through the fire footprint.

Backhaul trash and excess supplies.

7. Special Instructions:

Yellow/White candystripe flagging signifies equipment exclusion areas for resource protection

Adhere to traffic plan for ingress and egress between D.P. 4 and D.P.1

8. Communication	15							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C27	4	COMMAND	173.9375	(T5) 146.2	171.8625	(T5) 146.2	Α	HOPKINS BUTTE (LINKED)
NIFC T1	6	TACTICAL	168.0500	(T5) 146.2	168.0500	(T5) 146.2	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	MEDICAL
AIRGUARD	16	AIRGUARD	168,6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY ONLY

2200

Date/Time: 8/26/2024

9. Prepared by: Name: Mike Dunkel / Joel Shennum RESL

Signature: Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:		•	3. Branch	Division
Boise Fire			Date From:	08/27/24	Date To:	08/27/24		A /F D/
			Time From:	0700	Time To:	1900	V	A/E/Y
4. Operations Personnel:							page 2 of 2	
Operations Section Chief: Mark Lamor	ıt			-	Night Ops:			
Branch Director: Jake Akerbe	erg				Branch Safety:			
Division/Group Supervisor: Rob Decamp					Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALŞ	LWD	Leader		Personnel	Request #	Hours	Reporting Location
AMB2 PVT WILDERNESS 133		8/31	MARIAH ESTELL		2	E-133	0700-1900	Aikens
EMPF MARTIN		8/27	DEAN MARTIN		1	O-135	0700-1900	Aikens
EMPF RODRIGUEZ		8/29	AMADO RODRIGUEZ		1	O-149	0700-1900	Aikens
EMPF RAHM		8/29	AYALA	RAHM	1	0-37	0700-1900	Aikens
REMS 6 PVT PRECISION RESCU	<u> </u>	8/30	COLEMAN	HARRIS	4	O-154	0700-1900	Aikens
CULS BARRIOS-GUNZALEZ		8/27	BBY BARRIO	S-GUNZALE	1	0-9	0700-1900	Aikens
		-						
	 							
							<u> </u>	
								
		-						
6. Work Assignments:	-							

Mop up only to the extent necessary to minimize the likelihood of an escape.

Implement Suppression Repair Plan in coordination with Cultural Advisor and READs

Continue to maintain road access through the fire footprint.

Backhaul trash and excess supplies.

7. Special Instructions:

Yellow/White candystripe flagging signifies equipment exclusion areas for resource protection

Adhere to traffic plan for ingress and egress between D.P. 4 and D.P.1

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C27	4	COMMAND	173.9375	(T5) 146.2	171.8625	(T5) 146.2	Α	HOPKINS BUTTE (LINKED)
NIFC T1	6	TACTICAL	168.0500	(T5) 146.2	168.0500	(T5) 146.2	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	MEDICAL
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9°	Α	EMERGENCY ONLY

RESL

9. Prepared by: Name:

Mike Dunkel / Joel Shennum

Signature:

Personnel Count:

ICS 204

Date/Time: 8/26/2024 2200

ASS				GNME	NI LIST	(ICS 204	INFORMATION//BASIC		
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
Boi	se Fire			Date From: Time From:		Date To: Time To:	08/27/24 1900	х	L
4. Operations Pers	onnel:							Page 1 of 1	Lima
Operations Section Chief:	Mark Lamor	nt				Night Ops:			
Branch Director:	Terry McSha	ane				Branch Safety:	1		
Division/Group Supervisor:	Justin Foye	/ Nate L	Lopez			Air Attack:			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2IA AUGUSTA			9/1		KRAMER	22	C-46	0700-1900	FORKS OF SALMON
ENG6 PVT FOUR M	LE 33		8/28		MCKEE	3	E-103	0700-1900	FORKS OF SALMON
ENG6 ADR 6283			8/29		HOULE	4	E-106	0700-1900	FORKS OF SALMON
ENG6 PVT LATHAN	137		8/29		MURRUJO	3	E-137	0700-1900	FORKS OF SALMON
ENG6 PVT BISHOP			8/30		WEASEL	3	E-183	0700-1900	FORKS OF SALMON
FMOD PVT TIMBER			9/9		RODHAM	2	O-359	0700-1900	FORKS OF SALMON
TFLD WILLOUGHBY		i	9/2		LOUGHBY	1	O-228	0700-1900	FORKS OF SALMON
SOFR BOLLINGER		\Box	8/28		OLLINGER	1	O-166	0700-1900	FORKS OF SALMON
EMPF LAGARCE	~		9/1		AGARCE	1	O-238	0700-1900	FORKS OF SALMON
EMPF KONDURALY	AN		8/31		DURALYAN	1	0-220	0700-1900	FORKS OF SALMON
	······································								
	<u>-u</u>								
		 							
	~~								
6. Work Assignment	s:	<u>l</u>						1	
Prepare indirect contro	ol lines for pos	ssible fi	ring o _l	perations.					
Backhaul trash and ex	cess supplies	3,							
7. Special Instruction	 1s:							_	
Red/White candystripe	e flagging sigr	nifies ex	clusio	n areas for r	esource prote	ection			
Yellow/White candystr	ipe flagging s	ignifies	equip	ment exclusi	on areas for	resource prot	ection		
8. Communications	No.								2.7
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C20	3	сомм	AND.	172.5500	(T5) 146.2	162.1875	(T5) 146.2	Α	BLUE RIDGE MTN (LINKED)
NIEC T3	8	TACTI	ICAL	168 6000	(T5) 146.2	168 6000	/T5) 146.2	Δ	

o. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C20	3	COMMAND	172.5500	(T5) 146.2	162.1875	(T5) 146.2	Α	BLUE RIDGE MTN (LINKED)
NIFC T3	8	TACTICAL	168.6000	(T5) 146.2	168.6000	(T5) 146.2	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	MEDICAL
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY
9. Prepared by: Nam	e:	Mike Dunkel	/ Joel Sher	ınum	RESL		Λ	1

ICS 204 Date/Time: 8/26/2024 2200 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Boise Fire			Date From: 08/27/24 Time From: 0700	Date To: Time To:	08/27/24 1900	х	Т
ii operatione i erectinicii						Page 1 of 2	Tango
Operations Section Chief: Mark Larnor	ıt			Night Ops;			
Branch Director: Terry McSha	ane			Branch Safety:			
Division/Group Supervisor: Joseph Bun	ton/	lason I	McAhren (t)	Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 TAHOE IHC		8/28	DANIEL GUERRERO	22	C-21	0700-1900	FORKS OF SALMON
HC1 KLAMATH IHC		8/28	PATRICK GRIMES	22	C-27	0700-1900	FORKS OF SALMON
HC2IA BRECKENRIDGE		9/3	COREY CORREA	21	C-44	0700-1900	FORKS OF SALMON
HC2IA PVT FIRESTORM 6		9/2	BEN PAVAN	20	C-41	0700-1900	FORKS OF SALMON
HC2IA PVT FIRESTORM 5B		9/4	ROBERT FOSTER	20	C-45	0700-1900	FORKS OF SALMON
HC21A CARSON		9/3	AUSTIN NICOLL	20	C-47	0700-1900	FORKS OF SALMON
ST_LNF 3615C		8/29	BOB STEPHENS	27	E-184	0700-1900	FORKS OF SALMON
ST OES 6828C		8/30	GREG CABLE	22	E-152	0700-1900	FORKS OF SALMON
ENG3 BDF 352		8/30	JOHN FAKEHANEY	5	E-157	0700-1900	FORKS OF SALMON
ENG3 PVT BULLHIDE 181		8/30	TOM HATTON	3	E-181	0700-1900	FORKS OF SALMON
DOZ2 SHF 29		8/27	CODY CAMARA	2	E-119	0700-1900	FORKS OF SALMON
WTT2 PVT CENTRAL VALLEY 172		8/30	JEFF NERINS	3	E-172	0700-1900	FORKS OF SALMON
WTS2 PVT SEMPLE 191		9/1	GENE GRAHAM	1	E-191	0700-1900	FORKS OF SALMON
WTS2 PVT INGRAM 1	,	9/1	TROY SATTERWHITE	1	E-201	0700-1900	FORKS OF SALMON
WTS3 PVT 40 TRAFFIC		9/8	CHRIS MAUGHS	1	E-45	0700-1900	FORKS OF SALMON
FMOD PVT CHARLIE FALLERS 2		8/27	JOSIA CLABORN	2	O-97	0700-1900	FORKS OF SALMON
FMOD PVT MOEN		8/27	MARTY POOR	2	O-128	0700-1900	FORKS OF SALMON
TFLD SOUKUP		8/30	JOSEPH SOUKUP	1	O-173	0700-1900	FORKS OF SALMON
6. Work Assignments:							-

6. Work Assignments:

Reopen indirect dozer and hand control lines from Forks of Salmon to the wilderness boundary at Mullen Camp for potential firing operations.

Provide structure defense as directed. Assess opportunities to go direct in China Creek.

Insert hose lays along indirect firelines to support firing operation.

Backhaul trash and excess supplies.

7. Special Instructions:

Red/White candystripe flagging signifies exclusion areas for resource protection

Yellow/White candystripe flagging signifies equipment exclusion areas for resource protection

Adhere to traffic plan South of D.P. 54 in divisions R and T

ο.	^		ications	_
~	l :nm	miin	ICATIONI	2

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C20	3	COMMAND	172.5500	(T5) 146.2	162.1875	(T5) 146.2	Α	BLUE RIDGE MTN (LINKED)
NIFC T5	10	TACTICAL	166.7750	(T5) 146.2	166.7750	(T5) 146.2	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	MEDICAL
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY

9. Prepared by: Name:

Mike Dunkel / Joel Shennum

RESL

Signature: Personnel Count:

ICS 204

Date/Time: 8/26/2024 2200

195

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2 Operational Periods				Division
			2. Operational Period:	'		3. Branch	Division
Boise Fire			Date From: 08/27/24	Date To:	08/27/24	х	Т
			Time From: 0700	Time To:	1900	^	•
4. Operations Personnel:						Page 2 of 2	Tango
Operations Section Chief: Mark Lamon	ıt			Night Ops:			
Branch Director: Terry McSha	ne			Branch Safety:			
Division/Group Supervisor: Joseph Bun	ton / J	ason l	VicAhren (t)	Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
SOFR(t) CRANSTON		8/28	ANDREW CRANSTON	1	O-10.57	0700-1900	FORKS OF SALMON
SOFR QUIGLEY		8/31	TIM QUIGLEY	1	O-162	0700-1900	FORKS OF SALMON
REMS 4 FRESNO		8/30	ROBERT GARCIA	4	0-217	0700-1900	FORKS OF SALMON
REMS 1 PVT EMERGENCY RESP		8/31	MARK PLACE	4	O-6	0700-1900	FORKS OF SALMON
EMPF HAWK		8/28	CORY HAWK	1	O-136	0700-1900	FORKS OF SALMON
EMPF GIBSON		8/30	ANDREW GIBSON	1	O-150	0700-1900	FORKS OF SALMON
EMTF JUANITAS		8/29	ARTHUR JUANITAS	1	O-144	0700-1900	FORKS OF SALMON
EMPF BANKS		8/28	CAMERON BANKS	1	O-151	0700-1900	FORKS OF SALMON
EMTF JASPER		8/28	DION JASPER	1	O-146	0700-1900	FORKS OF SALMON
CULS YAMAMOTO		8/29	SILAS YAMAMOTO	1	O-248	0700-1900	FORKS OF SALMON
	<u> </u>	_					
6. Work Assignments:						•	

Work Assignments:

Reopen indirect dozer and hand control lines from Forks of Salmon to the wilderness boundary at Mulien Camp for potential firing operations.

Provide structure defense as directed. Assess opportunities to go direct in China Creek.

Insert hose lays along indirect firelines to support firing operation.

Backhaul trash and excess supplies.

7. Special Instructions:

Red/White candystripe flagging signifies exclusion areas for resource protection

Yellow/White candystripe flagging signifies equipment exclusion areas for resource protection

Adhere to traffic plan South of D.P. 54 in divisions R and T

e. Communications	nunications	5
-------------------	-------------	---

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C20	3	COMMAND	172.5500	(T5) 146.2	162.1875	(T5) 146.2	Α	BLUE RIDGE MTN (LINKED)
NIFC T5	10	TACTICAL	166.7750	(T5) 146.2	166.7750	(T5) 146.2	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	MEDICAL
AIRGUARD	16	AIRGUARD	168,6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY

9. Prepared by: Name: Mike Dunkel / Joel Shennum RESL

> 2200 Date/Time: 8/26/2024

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			OMMEN		1.00 -0	/	INF	ORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Boise Fire		,	Date From: Time From:	08/27/24 0700	Date To: Time To:	08/27/24 1900	х	U
4. Operations Personnel:							Page 1 of 1	Uniform
Operations Section Chief: Mark Lan	nont				Night Ops:		,	
Branch Director: Jake Ake	rberg				Branch Safety:			
Division/Group Supervisor: Anthony	Rapoza				Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
HC21A TRINITY		8/30	JASON B	BALLARD	20	C-33	0700-1900	AIKENS
HC2 HAPPY CAMP 2		8/31	NORMAN G	OODMWIN	18	C-34	0700-1900	AIKENS
HC1 VENTURA 11		8/27	TREVOR	JOHNSON	22	C-14	0700-1900	AIKENS
HC1 VENTURA 12		8/27	JAIME H	IDALGO	24	C-23	0700-1900	AIKENS
REMS 5 PVT BLACK FLAG		8/30	BEN L	.EWI\$	4	O-153	0700-1900	AIKENS
EMPF RAUSA		8/31	BRYCE	RAUSA	1	O-205	0700-1900	AIKENS
EMPF LOOMIS		9/4	DANIEL	LOOMIS	1	0-277	0700-1900	AIKENS
SOFR LINGEN (T)		9/4	DOUGL	INGEN	1	O-289	0700-1900	AIKENS
	_							
6. Work Assignments:		<u> </u>					<u> </u>	

6. Work Assignments:

Reopen Handlines from the Red Salmon control lines from Red Cap Road to Mullen camp for potential firing.

Improve and hold established control lines.

Backhaul trash and excess supplies.

7. Special Instructions:

Yellow/White candystripe flagging signifies equipment exclusion areas for resource protection

Red/White candystripe flagging signifies exclusion areas for resource protection

Adhere to traffic plan for ingress and egress between D.P. 4 and D.P. 1

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C27	4	COMMAND	173.9375	(T5) 146.2	171.8625	(T5) 146.2	Α	HOPKINS BUTTE (LINKED)
NIFC T6	. 11	TACTICAL	168.2500	(T5) 146.2	168.2500	(T5) 146.2	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	MEDICAL
AIRGUARD	16	AIRGUARD	168,6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY ONLY

Date/Time: 8/26/2024

9. Prepared by: Name:

Mike Dunkel / Joel Shennum

RESL

2200

Personnel Count: 91

ICS 204 NIMS IAP

								<u> </u>	1800	Monday	Monday, August 26, 2024	3, 2024	Jael C	Jael Constantino - AOBD (t)	AOBD (t)
	Incident Na	Incident Name / Number		Surrice	Startin	ن الوصور	Superof	Chart	Chatchoun			1			ļ
	Boise Fire /	Baise Fire / CA-SRF-000729		6:31	800		19:55	20	20:25	Cperatit Tuesda)	Operational Period - Date Tuesday August 27, 2024	7, 2024		Operational Period - 11me 0700-2100	9E _
Ger	reral Remark	s, Safety Notes	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	erations	Special E	quipment, e	itc.	Helibase	Helibase Information	HE LE	TFR Information	ion	Resc	Rescue Ship Information	rmation
Ė	SACK ALL D	IPSITE LOCATI	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	OF DIPS	, GALL	ONS TAKEN		Name	Name Willow Crk	Request # 4/8941		4/8945		Day Holst	Night Hoist
∢	ssess mis	sion comple;	Assess mission complexity and the benefit/risk of the mission.	enefit/ri:	skofth	e mission		Latitude	Latitude 40 56.920 N	Polygon:		NA	Name	Guard	820
All GP.	S DATA TO B.	E COLLECTED II	Ali GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	UTES DE	CIMAL M	INUTES FOR	RMAT.	Longitude	Longitude 123 38.085 W	Altitude:	10,000	MSL	Phone		
	Report al	l unknown UA	Report all unknown UAS/UFO sightings to Air Ops/Air Attack	gs to Air	· Ops/Ai	r Attack				Request #	34.		Make/Model		UH60
ಪ	ontinue fe	edback to im _i	Continue feedback to improve safety and situational awareness	and situ	ational	awarenes	ý	Name	Name Scott Valley	Altitude:		MSL	Location		Redding
DO NO	T be pressu	ired into acce	DO NOT be pressured into accepting a mission that you know, or feel, is unsafe.	n that yo	ıu know,	or feel, is	unsafe.	Latitude	Latitude 41 33.395 N	NOTAMS:			Request P	Request Procedure for These Aircraft:	ese Aircraft:
	*AVOID	No Fly Zones	*AVOID No Fly Zones in respect for cultural ceremonies	r cultur	al cere	nonies		Longitude	Longitude 122 51.208 W	Frequency		127.3750	Request	Request Through Communications	nunications
Send all avia	ition costs t	o 2024.BOISE.	Send all aviation costs to 2024.BOISE.FINANCE@FIRENET.GOV by end of shift	NET.GO\	/ by end	of shift	Update	eßed asn)	(use page 2 if needed)	http://tfr.faa.gov/tfr2/jist.html	aa.gov/tfr2	://ist.html	See Med	See Medical Plan For Additional Info	Iditional Info
Frequencies	ıcies	X	Tone	2	RX	Tone	AM / FM	Position	Ž	Nате	4	Phone	Tra	Trainee	Phone
Command C-12	C-12	167.3250	(T5) 146.2	173.	173.0375	(T5) 146.2	FM	AOBD	Dou	Doug Ross	951-2	951-288-5372	Jael Co	2	619-536-3480
A/G Command	mand	168.4000		168.	168,4000		FM	ASGS	S udol	John Steadman	760-4	760-468-1974			
A/G Tactical	ica i	169.1500		169.	169,1500		FW	HLCO		Zach Sullivan	7-026	970-744-8937			
Alr/Air TFR	¥	127.3750		127	127.3750		AM	HEBM-SVHB		Ray Wilson	707-4	707-472-8088		1	
Kotor Victor	Citor	118,0250		118	118,0250		AM	HEBM-WC	hsof	Josh Wilson	530-3	530-356-9892	lan Sv	lan Svendsen	406-925-2095
DECK Willow Creek	v Creek	163 7125		163	163 7125		P.W	11094	CINC	D.motin	445.0	445 200 5470			
DECK Scott Valley	Valley	163 1000		3 2	163 1000		E P	IDAO	dilli d	Init ratasins	2000	413-320-3170			
CALCORD	æ	156.0750	76-156.7	156.	156.0750	T6-156.7	E	ONO	1 900	- III	2017	7000			
AIRGUARD - Emergency Only	irgancy Only	168.6250	T1-110.9	168.	6250		Ŧ	UAO	Tyler	Tyler Detrick	530-9	530-925-9668			
						HELICO	HELICOPTERS (Use page 2 if Needed)	ge 2 if Neede							
FAA#	Type	Make/Model	Helibase	Avail	Start	*	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Remarks	arks
503	3	AS350B3E	Willow Creek	0830	0060	buckets, re	buckets, recon, psd, cargo	502	က	AS350B3E	SVHB	0800	0830	buckets, recon, psd, cargo	n, psd, carg
507	3	407HP	Willow Creek	0830	0060	ヹ	HLCO, IR	N838PA	င	AS350B3E	SVHB	0800	0830	Shorthaul, recon, cargo	econ,cargo
506	2	212HP	Willow Creek	0830	0060	troop trans,t	troop trans, buckets, cargo, psd	510	2	2128	SVHB	0800	0830	troop frans, buckets, cargo	uckets,carg
512	2	205A++	Willow Creek	0830	0060	troop trans	troop trans, buckets, cargo	N101HX	2	412EPX	SVHB	0800	0830	troop trans,buckets, cargo	ıckets, carç
N116	-	0H-60	Willow Creek	0830	0060	٩	buckets	N40HX	-	Ктах	SVHB	0800	0830	buckets	steo
N674TH	-	Kmax	Willow Creek	0830	0060	q	buckets			1					
	131				4			UR31	3		Forks	0090	2200	IA, IR, PSD	PSD
	S.						The state of the s	UR32	3		Forks	600	2200	IA, IR, PSD	PSD
						FIXED	FIXED WING (Use page 2 if Needed	e 2 if Needed	^						
FAA#	Type	Make/Model	Base	Avail	Start	R	Remarks	FAA #	Type	Make/Model	Base	Avail	Start	Remarks	arks
ТВА				0800											
		d	PLANNED MISSIONS	SI						ļ	Remarks	rks			
1	- C	Vater Drops, Rec	Water Drops, Recon, and other missions as requested	ions as re	quested			Willow Crk Wa	ater Tenders: 1	Willow Crk Water Tenders: E.9, E-131 Helibase Trailer E-125	libase Traile	l	S-210 Hotsy (WC)	(wc)	
								Scott Valley W	Vater Tenders:	Scott Valley Water Tenders: E-135, E-136		. 1			
										Willow Creek Helibase will use C12 for command	Mibase Will	use C12 for	premuos		
											The second second				

Lookouts
Communications
Escape Routes
Safety Zones

Boise Incident

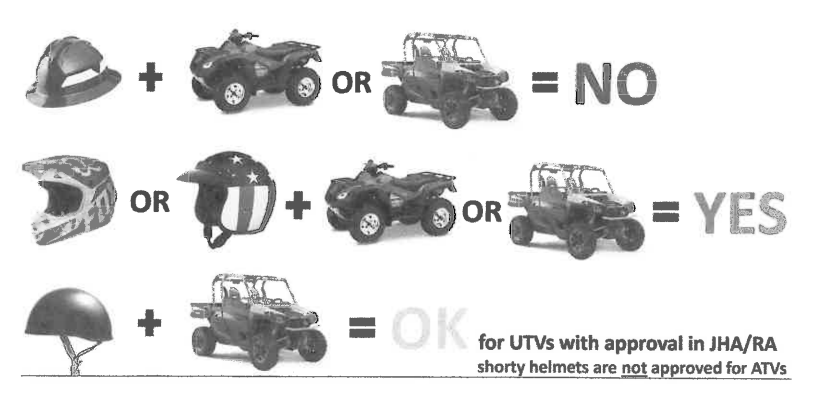
08/27/2024

SAFETY MESSAGE

Contributing Factors to ATV/UTV accidents

- Rider inexperience
- Excessive speed combined with rough terrain
- Lack of helmet use.
- ATV improperly loaded or load weight exceeds vehicle capacity
- Operator carries passengers that affect control and operation
 Please review your agency policy for operating an ATV/UTV and take time for a safety briefing.

A photo guide to FS helmet requirements for ATVs and UTVs
This includes Wildland Fire Operations



CIIMT 11 Safety Officer, Nick Colonelli-SOF2(t)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name;		2. Date/Time Prepared	<u>-</u>	3. Operational Period:	nal Period:			
	Boise Fire	ē	Date:	08/26/2024	Date From: 08/27/24	08/27/24	Date To:		08/27/24
			Time:	1635	Time From:	00/00	Time To:		1900
4. Co	4. Communications								
豊	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C5	ALL DIVS	169.7500	(Т5) 146.2	167.1000	(Т5) 146.2	٧	ORLEANS MTN (LINKED)
2	COMMAND	NIFC C12	ALL DIVS	173.0375	(T5) 146.2	167.3250	(T5) 146.2	∢	BRANNAN MTN (LINKED)
ო	COMMAND	NIFC C20	ALL DIVS	172.5500	(T5) 146.2	162.1875	(T5) 146.2	∢	BLUE RIDGE MTN (LINKED)
4	COMMAND	NIFC C27	ALL DIVS	173.9375	(Т5) 146.2	171.8625	(T5) 146.2	4	HOPKINS BUTTE (LINKED)
S	COMMAND	NIFC C9	ALL DIVS	170.0125	(Т5) 146.2	165.2500	(T5) 146.2	A	ETNA MTN (LINKED)
ဖ	TACTICAL	NIFC T1	DIV A/E/Y	168.0500	(T5) 146.2	168.0500	(T5) 146.2	٧	
_	TACTICAL	NIFC T2	UNASSIGNED	168.2000	(T5) 146.2	168.2000	(T5) 146.2	٧	
∞	TACTICAL	NIFC T3	DIVL	168.6000	(Т5) 146.2	168.6000	(T5) 146.2	٧	
თ	TACTICAL	NIFC T4	DIVR	166.7250	(Т5) 146.2	166.7250	(T5) 146.2	A	
9	TACTICAL	NIFC T5	DIV T	166.7750	(Т5) 146.2	166.7750	(T5) 146.2	A	
7	TACTICAL	NIFC T6	D VIG	168.2500	(T5) 146.2	168.2500	(T5) 146.2	А	
12	TACTICAL	NIFC T8	OUT OF SERVICE	173.6500	(T5) 146.2	173.6500	(T5) 146.2	A	DO NOT USE
13	A/G CMD	A/G CMD	ALL DIVS	168.4000	0.0	168.4000	0.0	А	
4	A/G TAC	A/G TAC	ALL DIVS	169.1500	0.0	169.1500	0.0	Α	
15	MEDICAL	CALCORD	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDICAL
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	А	EMERGENCY ONLY
17									
9									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	EMERGENCY ONLY
5. Spe	5. Special Instructions								
Curre	Current Clone: BOIS0821		<<< All Command Repeaters are Li	Linked >>>	"Boise	Communica	tions" Emer	gency Cont Emergency	"Boise Communications" Emergency Contact (208) 891-6061
6. Pre	pared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Eric White	310-560-3733		Signature:			
ICS 2(35 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	, .	NIMS IAP	١	08/26/24	2	1635
						1			

Z	2
Z <	Ē
	ĺ
0	L
U	3
Ž	Ž
C	5
Ì	
2	7
ē	ì
Ì	ĺ
	2
2	
2	>
C)
C)
_	•
-	_
	j
<	ζ
0	
H	
Z	
Ц	J
C	3
7	5
	Ξ
202 L	
2	7
ັດ	ĺ
u	2
<u>ر</u>	ž
4	_

	100 AU	O - INCIDEN	ICS 203 - INCIDENT RADIO COMIMONICATIONS PLAN			NET			CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name;		2. Date/Time Prepared	þ	3. Operational Period:	nal Period:			
	Six Rivers / Klamath Forests	ath Forests	Date:	Date: 08/26/2024 Date From: 08/27/24	Date From:	08/27/24	Date To:		08/27/24
	V		Time:	1635	Time From: 0700	0020	Time To:		1900
4. Co	4. Communications								
世	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	٧	(T5) Orleans Mtn (SRF FOR RPT)
2	COMMAND	SRF ADM RPT	FOREST	170.4750	0.0	165.7500	(Т5) 146.2	A	(T5) Orleans Mtn (SRF ADMIN)
3	COMMAND	KNF SALMON T5	KNF I/A	172.4000	0.0	164.1250	(Т5) 146.2	A	(T5) Orleans Mtn
4	COMMAND	KNF SALMON T6	KNF I/A	172.4000	0.0	164.1250	(Тб) 156.7	Α	(T6) Eddy Gulch
ည	COMMAND	FS KNF T5	FOREST	171.5250	0.0	165.4125	(T5) 146.2	Α	(T5) Orleans Mtn
9	COMMAND	FS KNF T6	FOREST	171.5250	0.0	165.4125	(T6) 156.7	A	(T6) Eddy Gulch
7	TACTICAL	R5 T4	unassigned	166.5500	0:0	166.5500	0.0	٧	
œ	TACTICAL	R5 T7	N/A	167.9625	0.0	167.9625	0.0	٧	
ō.									
10									
1									
12									
13	A/G CMD	A/G CMD	All Divs	168,4000	0.0	168.4000	0.0	٧	
4	A/G TAC	A/G TAC	All Divs	169.1500	0:0	169.1500	0.0	A	15
15	MEDICAL	CALCORD	Medical	156.0750	(T6) 156.7	156.0750	(Тб) 156.7	٧	MEDICAL
16	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(Т1) 110.9	٧	EMERGENCY ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	۷	EMERGENCY ONLY
5. Sp.	5. Special Instructions								
Curre	Current Clone: 0815 I/A						Six KIB	Six Rivers Forest: Klamath Forest:	st: "North Coast" (707) 441-3644 :: "Yreka" 530-841-4600
6. Pre	pared by (Commu	ınications Unit Lea	6. Prepared by (Communications Unit Leader): Name: Eric White	te 310-560-3733	733	Signature:	W	B	
ICS 2	05 - CONTROLLE	D UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASI	_	NIMS IAP	Date/Time:	08/26/24		1635

Communications

Phone List: If a phone list is needed go to the available clerical unit and ask to see it.

PUBLIC INFORMATION

<u>Photos:</u> We need pictures or videos of the fire, vegetation, terrain, crews, equipment, apparatus, etc. These photos may be used on social media, Inciweb and the IAP cover. See the PIOs, text: (707) 572-4860 or email: 2024.boisefire@firenet.gov.

*If the public approaches you with questions, please have them contact the information phone: (707) 572-4860 (8am-8pm)

Lost & Found:

Lost and Found is with the PIOs.

Training Message



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

Access the Incident Training forms by going here

https://linktr.ee/dani.mcmillon

When you are nearing the Demob process please reach out to the email and/or number below. Avoid creating a delay when it's time for you to Demob and contact me early to help walk you through the process

Natalie Maynard, TNSP(t) 530-927-7941 or email natalie.maynard@usda.gov

FINANCE MESSAGE

2024.boise.finance@firenet.gov

CTRs, shift tickets and supporting documents can be e-mailed to the address above. Hard copy CTRs and shift tickets will be collected daily at the other camps and brought to the ICP for posting. Please submit documents either electronically (preferred) or hard copy. Do not submit duplicates.

Virtual Demob is available. Please make sure you to include your e-mail address on at least your final CTR or Shift Ticket. For contractors your travel time will be calculated based on the terms of your agreement.

Approving Officials for CTRs & shift tickets please write legibly and print your name under your signature.

Contract equipment please note your request 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 even if it's zero. If you have been here for 14 days or more and would like an interim payment please send an e-mail to the address above.

Contract crews – Crew Boss time starts at briefing. Contract crew member times start ½ hour later. Meal breaks need to be shown and time stops at arrival back at ICP, base or spike camp.

Fire Replacement - For replacement of non-cache items the requesting resource will take a completed OF-213 and OF-289 to Finance for review. Requests for replacement of government-issued non-standard items brought from the home unit must be accompanied by a current 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.

Local Government Resources – Please check in at the OES Support Unit.

The following resources need to please check in with Finance:

REQUEST NUMBER	RESOURCE NAME	ISSUE or QUESTION
E-125	Outback Firefighting	Need missing ST for 8/20-8/24
E-204	Paul Yokoyama	Meed Mileage on 8/24/24

Human Resource Message What Makes Communication Difficult?

Words Mean Different Things to Different People

Look up 500 different words in a dictionary and you will find over 2,500 meanings and/or definitions for those same words. To communicate effectively, both the speaker and the listener must have a mutual understanding of the words they use.

The Presenting Problem May Not Be the Major Concern

People often are hesitant to talk about what is really bothering them. The "real issues" are what they tend to hide most carefully. Trying to solve minor problems while the real problems are not clearly understood does not work. Doing this is a major source of ineffectiveness.

Filters Distort What People Hear and Say and Emotions Are Blinding

Our own expectations, experiences, values, biases, self-images, beliefs, ideas, worldview, etc. create a "zone of distortion"; the filter that distorts our interpretation of another person's message. People are often unaware of how their emotions affect communications with others and emotions can literally put some people out of control and prevent them from communicating effectively.

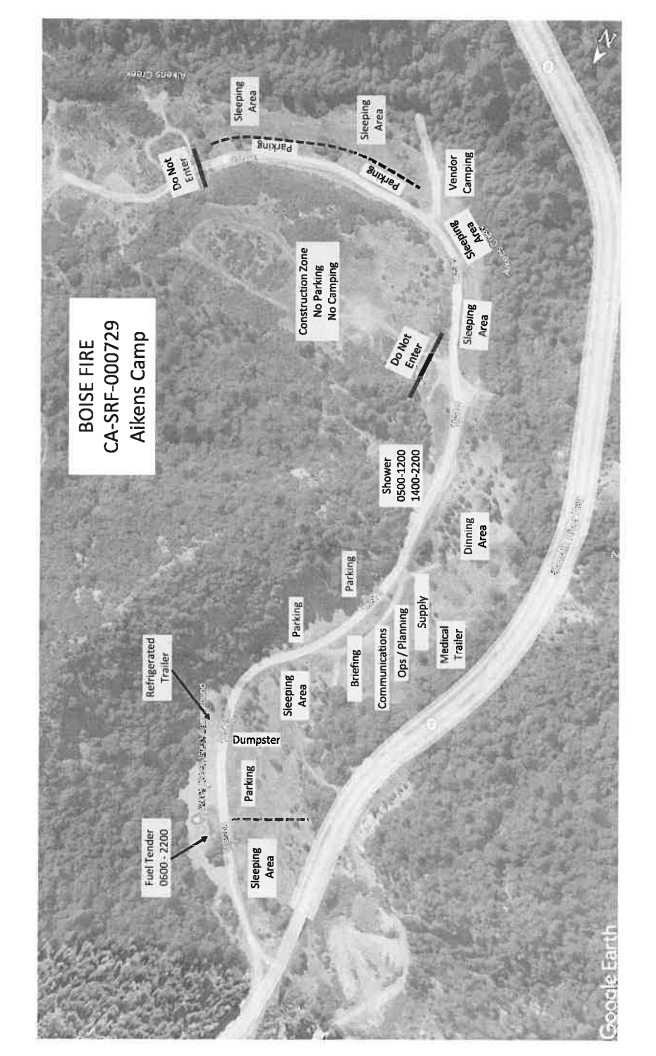
Here's what to do to improve communication:

- Stand in the other person's shoes. You have stood in the other person's shoes when you repeat their point of view back to their satisfaction.
- Drop your point of view long enough to take another way of seeing things.
- Remember the point of communication is not to win or be right, but to either bring people together or clarify their differences.

"Listen with curiosity. Speak with honesty. Act with integrity. The greatest problem with communication is we don't listen to understand. We listen to reply. When we listen with curiosity, we don't listen with the intent to reply. We listen for what's behind the words."— Roy T. Bennett, author

NFFE Union Steward for the USFS is Denice Edgar, 530-598-4170 <u>denice.edgar@usda.gov</u>. Available 24 hours daily

Secondary Contact afterhours/nighttime Justin Brown, 775-622-2183, justin.i.brown@usda.gov



Ryan Wakefield

Cal OES Asst. Chief Region II - North



OES Resource Check In QR Code



DEMOB SCHEDULE

Boise Incident CA-SRF-000729 08/27/2024

C-13 CRW1 SANTIAGO O-100 INCM JOE KUNZ C-10 CRWC SANTA MARIA 8 O-126 SEC1 GREG BURGESS E-93 WTT2 BDF 56 O-160 REAF CHRIS MCCARRON E-96 WTT2 BID 6331 E-97 WTT2 SQF 24 E-119 DOZ2 SHF 29
E-93 WTT2 BDF 56 O-160 REAF CHRIS MCCARRON E-96 WTT2 BID 6331 E-97 WTT2 SQF 24
E-96 WTT2 BID 6331 E-97 WTT2 SQF 24
E-97 WTT2 SQF 24
E-119 DOZ2 SHF 29
O-7 FFT2 JESSICA CAMARENA DEMOB IS CURRENTLY LOCATED AT THE
10.81 SPUL IVAN MAGANA BOISE ICP IN ETNA, CA. GROUND SUPPORT, COMMUNICATIONS AND SUPPLY ARE
O-34 EMPF ROYCE COPEMAN LOCATED AT THE CAMP IN FORKS OF
O-35 EMPF BRETT IRONS SALMON. SEE FINANCE MESSAGE FOR REMOTE FINANCE PROCESS. PLEASE CALL
O-44 AREP BENJAMIN HERBERT DEMOB AT 916-440-3661 ONCE YOU HAVE
O-69 SEC2 MATT HERNDON COMPLETED THE DEMOB PROCESS SO THAT
O-74 ARCH SUSAN STANBROUGH WE CAN VERIFY YOUR TRAVEL AND RELEASE YOU FROM THE INCIDENT. IF YOU NEED
O-84 DOZB JASON MURIEEN FLIGHT ARRANGEMENTS, PLEASE CALL
O-90 PIO3 EDWARD DULA DEMOB 72 HOURS IN ADVANCE.
O-92 WFA1 RYAN FOOTE
O-94 FMOD CHRIS TAYLOR
O-96 FMOD BUCK MASON

California Interagency Incident Management Team 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
_							
·	<u> </u>						
						-	
		la la					

MEDICAL PLAN (ICS 206 WF)

			1Incident Name					1. Operational Period (Date/Time)					
Boise Fire CA-SRF-000729					08/27/2024 — 08/27/2024 9700 - 1900								
2. EMS / Ground Ambulan	ce Servi	COS											
Name Locati			Location	on .			Contact				Advanced Life Support (ALS) Yes No		
Incident Ambulances	Forks Camp, Alkens Camp, Branch V				V,	Boise Communications Utilize CMD Channel			ns	х			
3. Air Rescue / Air Ambula	nce Ser	vices Notif	y Air Ops of a	any air re	source d	order	_						
Name		Contact					Type of Alrcraft & Capability						
CHP H14 / H16 (35 min from Redding, 0600-0)200)	Bolse Communications Utilize CMD Channel				Type III Helicopter ALS, Day & Night Day Hoist Only				ht			
Cal Fire H102 (If available, from Kneelan		Bolse Communications Utilize CMD Channel				Type I Helicopter ALS, Day Only Day Hoist Only							
Incident Aircraft (Assigned by Air Ops as reque		Boi	se Commu Utilize CMD (nicatio	ns		Type III Helicopter Day Only Short Haul, will require patient transfer						
Alr Ambulance (35 min from Redding, 24h		Boise Communications Utilize CMD Channel			ns	Type III Helicopter, Day & Night Air Ambulance only							
US Military (As assigned North Ops or b) AFRCC)		Bolse Communications Utilize CMD Channel					Type I Helicopter ALS, Day & Night Day & Night Hoist						
4. Hospitals (All times esti	mated fr	om Forks of S	almon Camp	, Hospita	is listed	in dis	stance from inciden	t)					
Hospital Name Lat/Long and			B Datum WGS 84 es Minutes Seconds Long are to hospital helipads Travel 1 Air		l Time Gnd		Phone Helipad Yes No		Hos	Hospital Address			
Fairchild Medical Center Level 4 Trauma	Lat: Long: VHF:			N/A	2 Hrs	,	530-842-4121		x	444 Bruce St Yreka, CA 96097			
Mad River Community Level 4 Trauma	Lat: Long: VHF:	40 53.72' 1 124 05.45'	·	25 Min	2.5 Hrs		707-822-8264	x		3800 Janes Rd Arcata, CA 95521			
Mercy Medical Center Level 2 Trauma VHF: Lat: Long: VHF:		40 34.33' N 122 23.80		35 Min	3.5 Hrs		559-459-7430	x			5 Rosaline ding, CA !		
UC Davis Medical Center Level 1 Trauma & Burn Center Lat: Long: VHF:		38 33.28' 1 121 27.35'	8 33.28' N 21 27.35' W 1.5 6 Hrs Hrs 619-734-2011 X		2315 Stockton Blvd Sacramento, CA 95817								
5. Division / Crew Emerge		-Plan Update and discuss with assigned resources dally.						•					
Fireline EMT / Medic's Division / Branch Location	n												
Holst / Short Haul site: Lat: / Long: / Elevation:												· · · · · · · · · · · · · · · · · · ·	
Helispot: Lat: / Long: / Elevation:							·						
6. Remote Ald Stations		Point of Contact: MEDL Scott Hamilton 951-258-4927 / MEDL Erik Nelson 760-473-7378											
Forks of Salmon Camp Alkens Camp		Equipment Available on Site: Advanced Life				l Life	Support						
		Ambulance ETA: Alr – 35 min Groun			ound – 15 min								
7. Prepared By (Medical Unit Lead		ier)	08/26/2024 1600		9.	9. Reviewed By (Safety Officer)					08/2	0ate/Time 6/2024 600	

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 POINT OF CONTACT BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

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 failing tree.

Requesting air ambulance to Forest Road 1 at (Lat/Long.)

	TAS WILDE THE L	Avision W Medicai, POC	is TPLD Jones. EMT Si	nith is providing me	dical care."					
Severity	y of Emergency	RED / PRIORITY 1 I Ex: Unconscious, diff.	.lfe or limb threaten iculty breathing, bleeding	ng injury or ilin severely, 2° – 3° b	ess. Evacuation ums more than 4 pair	need is immediate n sizes, heat stroke, disoriented.				
	AND Transport Priority (Priority 1, 2, 3) IYELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° hums not more than 1-3 pelm sizes. IGREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport									
Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness & Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling)										
Trans	sport Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other								
Patie	ent Location					ocation & Lat. / Long. (WGS84)				
inci	dent Name					aphic Name + "Medical" Trout Meadow Medical)				
On-Scene Point of Contact Name of on-scene POC of Incident within at Incident (Ex: TFLD Jones)										
Crew Patient Care Name of Care Provider (Ex: FMT Smith)										
3. INITIAL PA	TIENT ASSESSMENT: Comp	lete this section for each p	patient as applicable (start :	with the most severe	patient)					
Patient Assess (IRPG PAGE 1	ment: Age:	Weight:	Chief Co							
Skin Signs: (co	lor/moisture/temp)	Level of Conscio	uaness:	BP:	HR:	Respirations:				
Treatment		<u> </u>								
4. TRANSPOR	T PLAN:									
Evacuation Loc	ation (drop point, intersection	n, helispot, Lat. / Lon	g, hazards) Pa	tient's ETA to Lo	cation:					
5. ADDITIONAL	L RESOURCES / EQUIPMEN	T NEEDS:								
Paramedic / EMT	- Crews - Immobilization Device	s - AED - Oxygen -				litter - HAZMAT - Extrication				
6. COMMUNIC	ATIONS: identify State Air	Ground EMS Freque	ncies and Hospital (Contacts as app	dicable					
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Trai	ismit (TX)	Tone/NAC *				
COMMAND										
AIR-TO-GRND										
TACTICAL					·	,				
	CY: <u>Considerations</u> if primar Be thinking ahead.		ions can be implement	ed in conjunction	with primary evacu	ation method?				
8. ADDITIONAL	. INFORMATION: Updates/Cf	anges, etc.								
REMEMBER: C	onfirm FTA's of resources	andoned But const								

Be Alert - Keep Calm - Think Clearly - Act Decisively

*** Follow up with MEDL upon return to ICP ***

	UNIT	_OG (ICS 214)		
Incident Name: Boise Fire	2. Operational Period:	Date From:		
3. Unit Name/Designators		4. Unit Leader (<u> </u>
5. Personnel Assigned/Designators			_	<u> </u>
NAME		ICS POSITION		HOME BASE
			 	
				<u></u>
			 	
		-		
6 Activity Log (Capting on Payers)		 		
6. Activity Log (Continue on Reverse) TIME		MA 100 F	(ENTO	
INVIC		MAJOR E	VENIS	
			·	· · · · · · · · · · · · · · · · · · ·
		·····		
				-
			<u> </u>	
		· · · · · · · · · · · · · · · · · · ·		
			<u> </u>	
7.0		.2		
7. Prepared By:		Date/Time:		NIMS (AP