INCIDENT ACTION PLAN BOISE FIRE

CA-SRF-000729 P5 R507 (0510)



Incident Management Team

OPERATIONAL PERIOD

8/11/24

0700

to

8/12/2024

0600



±			
			v.

INCIDENT OBJECTIVES (ICS 202)

	III OBCECIIVE	0 (100 20			
1. Incident Name:	2. Operational Period:	Date From:	8/11/2024	Date To:	8/12/2024
Boise Fire		Time From:	0700	Time To:	0600
3. Objective(s):			1		
Strategic Direction:					
The Boise fire is managed with a full suppress making and implement tactics that offer the suppressing the fire and restoring suppression the safety of the public and firefighters; the conatural and cultural resources.	e highest probability of sun related damages while pro	ccess to achiev tecting local valu	ve the strate les. Values a	gy of at risk inclu	de
Control Objectives:					
 Provide for firefighter and public safety. Keep fire south of 10N13/25 Rd (Orleans L Keep fire west of the Klamath National For Keep fire north of Red Salmon fire scar. Keep fire east of Boise Saddle. 	•).			
Management Objectives					
 Prior to engagement, stop and discuss strategy place to provide for firefighter and public safety. Implement fire suppression activities in consumantize impacts to communities, cultural resuppower, communication and other infrastructure species, and watersheds. 	y. Itation with Incident Resourc ources, natural resources inc	e Advisors. cluding old grow	th forest, criti	cal	
5. Site Safety Plan Required?	Ye	s No	\checkmark		
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	O ICS 205 A	=	ap Instructions	s (QR)	
ICS 204 ICS 220	Training Message (QR)				
ICS 205 Facility Maps (QR)	Travel Map (QR)	= '	ng Message		
ICS 206 Weather Forecast	Demob Plan	☐ PIO Me	. 1 /		
ICS 208 Fire Behavior	Finance Message (QR)		1		
7. Prepared By: Position/Title: PSC Jeff Busins. 8. Approved by Incident Commander: CS 202	cher Todd Mack	Signature:	Also I	1	PIC
					NIMSIAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	8/11/2024	Date To:	8/12/2024
Boise			Time From:	0700	Time To:	0600
3. Incident Commande		Staff:	7. Operation Secti	on:		
IC/UC's	Todd Mack		Operations	Dave Soldavini, Mi	ichael Anderson (t)
Deputy	Tim Fike		Deputy Ops	Heather McRae, S	hawn Burt (t)	
Safety Officer	Jason Danen		Strategic Ops	Tom Browning		
Information Officer			Night Ops	Dan George		
Liaison Officer	Bruce Martin, Parish	Cross	Branch			
			Division/Group	Α	Jon Nelson / Lar	ry Palmer(t)
4. Agency/Organizatio	n Representatives:		Division/Group	E	Ted King / Derric	k Branham(t)
Agency/Organization	Nam	е	Division/Group		Jason O'Bannor	
AA USFS - SRF	Nolan Colegrove		Division/Group	Y	Aaron Utterback	
AA USFS - KNF	Danika Carlson		Division/Group			
Karuk AREP	Vicky Preston, Greg	Moon	Branch			
			Division/Group			
-			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
5. Planning Section:			Branch			
Chief	Jeff Buscher		Division/Group			
Deputy Chief	John Owen		Division/Group			
Resource Unit	Scott Cullen, Scott S	Sandine(t)	Division/Group			
Situation Unit	Kevin Menet		Division/Group			
GISS	Steve Waltersheid		Division/Group			
IMET			Division/Group			
FBAN	Renee Henault		Air Operations Bra	anch Director:	Staci Dickson	
Training Tech Spec	Brad Smith, Bill Fulle	erton(t)	Air Support	t Group Supervisor	Dakota Fulks (t)	
SCKN	Sean Berry(t)			I Group Supervisor		
Documentation Unit						
ITSS	Shane Neal, Ricardo	Facio				
Demobilization Unit						
2 of the office of the			1			
6. Logistics Section			8. Finance/Admini	stration Section:	i.	
	Don Bowen, Steve S	Siebert(t)		Beth Lopez		
	Tracey Valentine, Iva			Juanita Cortez, Pe	nny Portlock	
Receiving Manager		an iviayana	+	James Newman	mily i OrtiOGK	
	Robin Davis, Alfred I	Kingeley	Personnel Time			
Ground Support Unit			Comp/Claims Unit			
		ay Jewels			/ Poloigh Carrie	(4)
Communications Unit			Cost Unit	Marie McLaughlin	r Kaleigh Coppin	(<i>U</i>
	Kevin Reynolds, Jus		-			
Food Unit	J. Magnuson, M. Mo Muire	Guinness, J.			51	
Prepared By: Name:	Position/Title: PSC Jeff Buscl	her		Signature:	H	
ICS 203		Date/Time:	8/10/2024	2300 hours		NIMS IAP

Forecast

Spot Forecast for Boise Fire...Orleans Ranger Station National Weather Service Eureka CA 219 PM PDT Sat Aug 10 2024

DISCUSSION....Seasonal temperatures along with dry weather conditions on Sunday. Afternoon RH's are expected to be in the upper 20's to mid 30's. Diurnally and terrain-driven winds, west to southwest winds up to 10 mph early afternoon, becoming very light and variable in the evening. A deeper marine layer is expected Sunday night into Monday. This will promote below-normal temperatures around 75F degrees and increasing humidity on Monday. RH's recoveries are expected to be in the 80-90% for elevations below 2000 feet MSL, for higher elevations low 60% to low 70%. Monday afternoon RH's values in the upper 30% to upper 40%.

SUNDAY . . .

Sky/weatherClear.	Smoke,	then	areas	of	smoke	late	in	the
afternoon.								

CWR.....1 percent.

LAL....1.

Max temperature....83 to 88.

Min humidity......29 to 36 percent.

Wind (20 ft)......Variable 2 to 4 mph...becoming southwest 5 to 10 mph late in the morning.

Mixing height.....1100-1700 ft AGL increasing to 2400-3400 ft AGL late in the morning.

Transport winds....North around 2 mph becoming west 8 to 9 mph late in the morning.

SUNDAY NIGHT...

Sky/weather.....Clear. Areas of smoke in the evening, then smoke late in the evening. Areas of smoke and patchy fog early in the morning.

CWR..... percent.

LAL.....1.

Min temperature....50 to 55.

Max humidity......83 to 93 percent.

Wind (20 ft).....Southwest winds 5 to 8 mph in the evening...becoming south 2 mph after midnight.

Mixing height.....1000-2400 ft AGL.

Transport winds.....Southwest 3 to 8 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 1	TYPE OF FIRE: WILDFIRE
FIRE NAME: Boise Complex	OPERATIONAL PERIOD: 8/11/24 (24 hour shift)
DATE ISSUED: 8/11/24	TIME ISSUED: 2100 8/10
UNIT: SRF	SIGNED R.Henault

INPUTS

WEATHER SUMMARY

High temps 83-88 Min RH 29-36%

Daytime: variable 2-4mph becoming WS 5-10 in the late morning

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

Overnight lows 50-55 Max RH around 83-93%

OUTPUTS

FIRE BEHAVIOR

GENERAL

FDFM 5% PIG 70-%

Estimated LFM (based on yearly averages) 110%

Forecast SC: n/a Forecast Burning Index: n/a Forecast ERC: Above 97th percentile

Spotting distance: .5 miles

Inversion will be lifting about an hour earlier than yesterday.

- 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.
- Very heavy fuel loading in an area with no recorded fire history. 1000 hour fuels are consuming and contributing
 to fire load. Live fuels are cured, with a heavy grass load where grasses are present. Expect high energy
 release and extended residence/burn out times.
- Rollout is a major factor contributing to spot/slop-overs on extremely steep slopes.
- Timber stands and heavy fuels can obscure view of potential spots, Post lookouts.

SPECIFIC

SAFETY

Watch for fire weakened timber/snags, spotting and roll-out.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						(100 10	,	-	RMATION//BASIC
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
Boi	se Fire			Date From:	08/11/24	Date To:	08/12/24	l	A
				Time From:	0700	Time To:	0600	l	^
4. Operations Person	onnel:							Page 1 of 1	Alpha
Operations Section Chief:	Dave Soldav	rini, Mi	chael	Anderson (t)	Night Ops:	Dan George	A:	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Jon Nelson	/ Larry	Palme	er(t)		Air Attack:			
5. Resources Assign	ed:								
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HC1 MAD RIVER IHO	;			ERICK E	SQUIVEL		C-8	0700-1900	BOISE ICP
HC2 IA ELK MT				ARMAN	DO CEJA		C-5	0700-1900	BOISE ICP
ENG3 PNF E324				DUBE, DAV	ID RICHARD		E-15	0700-1900	BOISE ICP
WT 580								0700-1900	BOISE ICP
WT 582								0700-1900	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 Instruction	s:								
8. Communications						11		14	
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADM RPT	1	COM	MAND	170.4750		165.7500	(T5) 146.2	Α	(T5) Orleans Mtn
NIFC T1	4	TACT	ICAL	168.0500	(T5) 146.2	168.0500	(T5) 146.2	Α	
A/G TAC	14	A/G	TAC	168.4000	0.0	168.4000	0.0	Α	
CALCORD	15	MED	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRG	JARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name):	Scott	Cullen	Scott Sandi	ne(t)	RESL			
							Signature:	Im	
ICS 204				Date/Time:	8/10/2024	2200	7/		rsonnel Count: 0

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INCOMPANION INFORMATION I

1 Incident Name:	1. Incident Name: 2. Operational Period: 3. Branch Division								
	ise Fire					Data Ta	00/40/04	J. Branch	DIVISION
B01	ISC FIIC			Date From:		Date To:	08/12/24		E
4 Operations Born	annal:			Time From:	0700	Time To:	0600	Dame 4 of 4	Echo
4. Operations Pers		del Mist	h = = 1	A - do (4)		Night One	D 0	Page 1 of 1	ECHO
Operations Section Chief: Branch Director:		vini, wiici	naei	Anderson (t)		Branch Safety:	Dan George		
Division/Group Supervisor:		orrick B	ranh	am/#\		Air Attack:			
5. Resources Assign		THE B	Iaiiii	aiii(t <i>)</i>		All Allack.			
Resource Identifier		ALS L	_WD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG 8641			8/24	Lei	auci	reisonnei	Request #	0700-1900	BOISE ICP
ENG3 SHF E362		-	8/23	ISAAC	OBST	5	E-2	0700-1900	BOISE ICP
ENG3 J3 CONTRAC	TING	-	8/24		MOTTS	3	E-1	0700-1900	BOISE ICP
ENG6 E-17	11110	\leftarrow	8/24		HOTCH	3	E-17	0700-1900	BOISE ICP
ENG6 E-45		-	8/21		DEROCHE	3	E-45	0700-1900	BOISE ICP
ENG6 E-35		 	0.21	THO I WHO	DEIGOTIE		E-35	0700-1900	BOISE ICP
ENG6 E-42							E-42	0700-1900	BOISE ICP
ENG6 3 RIVERS		١ ,	8/13	AARON N	MORROGO	3	E-3	0700-1900	BOISE ICP
ENG6 E-25			8/23		S LAKE	3	E-25	0700-1900	BOISE ICP
ENG6 E-32		+	8/24		LTERGET	4	E-32	0700-1900	BOISE ICP
ENG6 E-21		+	8/22		BRADLEY	3	E-21	0700-1700	BOISE ICP
ENG6 E-35							E-35	0700-1900	BOISE ICP
		- 14						0.00	DOIOL IOI
6 Work Assignments									
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.									
Prepare for firing and	continue firing	as need	ed al	ong the 10N1	15 Rd. Protect	t infrastructur	e.		
7. Special Instruction									
Copcolar matraction									
8. Communications									
Name	Ch	Functi	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADM RPT	1	COMMA	AND	170.4750		165.7500	(T5) 146.2	Α	(T5) Orleans Mtn
NIFC T3	6	TACTIO	CAL	168.6000	(T5) 146.2	168.6000	(T5) 146.2	Α	
A/G TAC	14	A/G T/	AC	168.4000	0.0	168.4000	0.0	Α	
CALCORD	15	MEDIC		156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGU	ARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name	9 :	Scott Co	ullen,	Scott Sandii	ne(t)	RESL		261	
	Ē						Signature:		
ICS 204				Date/Time:	8/10/2024	2200		Per	sonnel Count: 27
NIMSIAP							CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						1		1110	THAT TOTO DADIO
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
Boi	se Fire			Date From:	08/11/24	Date To:	08/12/24		
7				Time From:	0700	Time To:	0600	1	L
4. Operations Person	onnel:			"				Page 1 of 1	Lima
Operations Section Chief:	Dave Soldav	/ini, M i	chael A	Anderson (t)	Night Ops:	Dan George	•	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Jason O'Bai	nnon				Air Attack:			
5. Resources Assign	ed:								
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HC1 SALMON RIVER	RIHC			GEORGE	CORREA III		C-3	0700-1900	BOISE ICP
HC1 PLUMAS IHC				JACE SO	CHECKLA	21	C-2	0700-1900	BOISE ICP
		-	-			-			
		-				ļ		-	
		-							
			,						
		-							
		ļ							
		-						-	
6. Work Assignments	<u>.</u>								
Look for opportunities		irect lin	e wher	e safe to do	90				
Look for opportunities	to correct dot d	ii COL III I	C WIICI	c saic to do	30.				
7. Special Instruction	is:								
8. Communications									
	Ch		- 4 !	D. Cara	D T	T	T . T		T
Name	Ch	Fund		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADM RPT	1	_	MAND	170.4750	(75) 440.0	165.7500	(T5) 146.2	A	(T5) Orleans Mtn
NIFC T5	8	-	TAG	166.7750	(T5) 146.2	166.7750	(T5) 146.2	A	
A/G TAC	14	A/G		168.4000	0.0	168.4000	0.0	A	
CALCORD	15	MED		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16		JARD	168.6250	0.0		(T1) 110.9	A	L
9. Prepared by: Name	ð:	Scott	Cullen,	Scott Sandi	ne(t)	RESL	Signature:	051-	
100 204	ľ			D-/	014.610.55	0000	Signature:	1	1.5
ICS 204				Date/Time:	8/10/2024	2200		Pe	rsonnel Count: 21

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED

			100		TI LIOI	(100 E0-	* *** /	INFO	RMATION//BASIC
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
Boi	se Fire			Date From:	08/11/24	Date To:	08/12/24		Υ
				Time From:	0700	Time To:	0600		ī
4. Operations Pers	onnel:							Page 1 of 1	Yankee
Operations Section Chief:	Dave Soldav	vini, Mi	ichael .	Anderson (t)		Night Ops:	Dan George		
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Aaron Utter	back				Air Attack:			
5. Resources Assign	ed:			N.					
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 HAPPY CAMP C	2		8/12	NORMIN	GOODWIN	17		0700-1900	BOISE ICP
HC2 PACIFIC OASIS	C41							0700-1900	BOISE ICP
HC2IA FIRESTORM	5C						C-1	0700-1900	BOISE ICP
HC2 IA MODOC				BRYAN HI	ENDRICKS		C-4	0700-1900	BOISE ICP
SMOD C50			8/22			7		0700-1900	BOISE ICP
ENG3 SRF E323			8/22	DAVID LA	ANABACK	5		0700-1900	BOISE ICP
ENG3 SRF E351								0700-1900	BOISE ICP
ENG6 E26								0700-1900	BOISE ICP
TFLD H REED			8/22	HAROL	D REED	1		0700-1900	BOISE ICP
HEQB DAVID			8/15	DAVID I	DELOEN	1		0700-1900	BOISE ICP
DOZ E2								0700-1900	BOISE ICP
DOZ E5								0700-1900	BOISE ICP
WT E571								0700-1900	BOISE ICP
WT E576								0700-1900	BOISE ICP
6. Work Assignments:									
Provide structure defense as directed. Assess structure defense needs.									
Look for opportunities	to construct d	irect lin	e wher	e safe to do	so.				
7.0000000000000000000000000000000000000									
7. Special Instruction	is:								
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SRF ADM RPT	1	СОМ	MAND	170.4750		165.7500	(T5) 146.2	Α	(T5) Orleans Mtn
NIFC T6	9	+	ΓΙCAL	168.2500	(T5) 146.2	168.2500	(T5) 146.2	A	
A/G TAC	14		TAC	168.4000	0.0	168.4000	0.0	A	
CALCORD	15	+	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	+	UARD	168.6250	0.0		(T1) 110.9	A	
9. Prepared by: Name				Scott Sandi		RESL		L	
				_			Signature:	In	
ICS 204				Date/Time:	8/10/2024	2200	1	Pe	rsonnel Count: 31

	1	0.40					Time Prepared	Spared	Date	Date Prepared	Prepared Bv	2
7	AIR OPERATIONS SUMMARY	IONS SOI	MMAK	1CS-220	023		2130	30	/8	8/10/2024	Dakota Fulks ASGS	4595
Incident	Incident Name / Number		Sunrise	Sunset	Airport	Pumpkin	Shutdown	OWIL	Operation	Operational Period - Date	Operational Period - Time	iod - Time
	BOISE		0618	_		2000	2000	00		8/11/2024	0800-2000	00
General Remarks, Safety Notes, F	General Remarks, Safety Notes, Hazards, Air Operations Special Eq raft orders go to Willow Creek Helibase	, Hazards, A se	ir Operati	ons Speci		uipment, etc.	Helibase Information	formation	**day to d	**day to day changes with sunrise/sunset/oumpkin times	Medivac Ship Information	formation
"Be aware of retardant avoidance areas, 300ft away from waterways and bodies of water.	oidance areas, 300ff	away from wa	terways and	1 bodies of 1	vafer.		530-468-1294		*pumpkin 20	*pumpkin 2000 reflects 08/11/24	Short Haul	24hr Hoist
*Sanitize Buckets before changing water sources. *Clear drop area/line before initiating drop sequence.	changing water soul re initiating drop se	rces. quence.					41 33,395 N 122 51,208 W					
*Be cognizant of all overhead and enviromental hazards while working with Aircraft. *All GPS is to be collected in DD* MM.MMM*	ead and enviroment t in DD° MM.MMM'	tal hazards whi	le working s	with Aircrafi	•1		Willow Creek Helibase	k Helibase				
*ALL water and retardent picks/drops need to be tracked and recorded	picks/drops need to	be tracked and	d recorded								Request Procedure for These Aircraft:	These Aircraft:
*Aviation daily cost to:							40 56.920 N 123 38.085 W				Communications/Dispatch on Command,	ch on Command,
Incident Frequencies	es RX	Tone		TX	Tone	AM/FM	Position	Name	_ e	Phone	EQUIPMENT/SUPPLIES	UPPLIES
TFR Victor	12		127	127,3750		AM						
							AOBD	Staci Dickson	ickson	530-277-5153		
Air to Air FW	167.0625		167.0	167.0625		FM	ASGS					
							ASGS-T	Dakota Fulks	Fulks	530-736-2863		
A/G TAC	168 4000		168.4	168 4000		EM	HEBM WC	Steve Ocampo	campo	805-204-8472		
	2001					E .	5					
							22					
DECK	163.1000		163	163.1000		FM						
0.00							SVHB	Ray Wilson	lison	707-472-8088		
AIR GUARD	168.6250	456.7	158.6	168.6250	110.9	Σ						
0.0010	00.000	200	3	8	1001	ă.						
							UAO	Tyler Detrick	etrick	530-925-9668		
		HELICOPTERS	ERS							HELICOPTERS		
FAA # TYPE	Make/Model	Helibase	Start	Avail	Ren	Remarks	FAA#	TYPE	Make/Model	Airport Start	Avail	Remarks
502 3	AS350B3E		0800	0830	Recon,	Recon, Bux, PSD				Ц		
512 2	205A++	SVHB	0800	0830	pass trans, bu	trans, bux, recon, cargo						
	205A++	Willow Crk	0800	0830	pass trans, bu	trans, bux, recon, cargo						
NG24TII 4	7	Mello		0000								
NAOHY 1	Kmax	WIIIOW CIR	0000	0830	bux	bux, cargo						
HT-115 1	09-HN	Willow Crk	\perp	0830	ā	pnx						
ł		FIXED WING AA/HLCO	AHLCO							Night Operations		
FAA # Call Sign	ın Make/Model	l Base	Start	Avail	Ren	Remarks	FAA #	TYPE	Make/Model	Airport Start	Stop Re	Remarks
N14HX 507	Bell 407HP	SIY	0800	0830	HLC	HLCO. IR						

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDI	TIONS MITIGATIONS / WARNINGS / F	REMEDIES				
ALL	FIRE BEHAVIOR	Anticipate intense but	in LCES. Take weather obs. urning and rapid rates of spread. Watch for spot fires. ime to escape routes and safety zone.				
ALL	HAZARD TREES	 Follow Hazard Tree S Limit number of pers be qualified for trees Be especially alert are 	afety Guidelines onnel around snags and their exposure time; fallers must being fallen. ound snags during wind events or changing wind direction. es & "widow-makers" in sleeping areas prior to using.				
ALL	DRIVING HAZARDS	 Drive defensively! Experiments Drive with headlights backing; and use backing; and	kpect the unexpected around every curve. s on; use chock blocks, keep windshields clean; look before kers whenever available. igued. Adhere to agency driving regulations and heavy trucks, & high speed opposing and over-taking stances on dusty roads. Slow down when you meet				
ALL	AIRCRAFT OPERATIONS	Keep personnel out of Use air-to-ground free	or counter washboard surfaces. If drop zones when bucket work in progress. If quency to communicate with aircraft. Itements when directing aircraft. Use clock directions live				
ALL	INDIRECT LINE CONSTRUCTION	possible. • Utilize natural or exis	ple location, lighter fuels and gentler topography when				
ALL	STRUCTURE PROTECTION	 Ensure LCES is in place Review Structure Pro Do not commit to state represents an adequate 	te tection; IRPG pages 12-16 by on a structure unless the area around the structure				
ALL	TREE FELLING	 Refer to F.S. Health a Conduct thorough br Establish traffic controperation out of the second trees (IRPG page 3). 	nd Safety Code sections 22.48G. iefing for all personnel (inside rear cover IRPG). rol as necessary, keep personnel unnecessary to the area. page 80). Use Look-Up, Down, All Around Process (IRPG				
ALL	HEAVY EQUIPMENT/DOZERS	 Utilize appropriate PF Maintain safe workin Utilize observer or sp 	 Maintain safe working distances. Utilize observer or spotter. Ensure the use of effective communication (radio, hand signals). Identify hazards. 				
ALL	COMMUNICATIONS	 Share your Situationa have a need. Answer questions whe plan. 	 Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Answer questions when asked by others. Ask for intel if you don't know the plan. Ensure all personnel are familiar with the incident and IA communications 				
IINCIE BOISE	DENT NAME:	DATE PREPARED: 8/10/2024 TIME PREPARED:	OPERATIONAL PERIOD 8/11/2024 Propaged by: Dance				
ICS 21	.5a	20:38:58	Prepared by: Danen				

Lookouts
Communications
Escape Routes
Safety Zones

BOISE FIRE

Operation Period: 08/10/2024 Day Shift

SAFETY MESSAGE

FIRST DAY ON THE FIRE, WHAT YOU NEED TO KNOW!

- Who is your supervisor and what is the plan.
- Brief your personnel on all of the important information in the IAP.
- Gather Situation Awareness in your area of work.
- Get oriented to roads, landmarks, compass direction and the map.
- Ensure you have effective communications, proper frequencies.
- Ensure the tactical, safety and communication plans are known.

MAJOR HAZARDS AND RISKS

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

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

Transition Day

- Today you may have a new supervisor.
- Please recognize that there may be new people on the incident who you can help during this transition by sharing your Situational Awareness and other information you have gathered to help make this transition seamless.
- The mission of California Team 10 is to provide everything essential for you to safely and effectively accomplish the incident objectives.

Please feel free to contact any team member about how we can most effectively support your needs

Planning for Medical Emergencies

Ask and be able to answer these 3 questions

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

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

CIIMT Team 10 Safety Officer Jason Danen

1. Incident Name:					2. Opera	ational Peri	od:	Date From:	8/11/24	Date To:	8/12/24
	oise Fire							Time From:	0600	Time To:	0700
3. EMS / Ambulance Services	S:										
Name				L	ocation			Contact Num		Paramedics	
				ort Ro	d, Hoopa,	CA 95546		Command 5 4180			Yes
Arcata/Mad River Amb	23	3 F S	St. Arcata	ı, CA		Comma	nd		Yes		
4. Air Rescue / Air Ambulanc	e Services	:									
Name			Р	hone	/ Freque	ency		Type of Air	craft & Ca	pability	
Reach Air				Co	ommand				24hr		ALS
CHP				С	ommand			D	ay Hoist		ALS
PHI Air Medical				С	ommand				24hr		ALS
5. Hospitals: **Travel Times a	are based o	on the	ICP location**								
		Addı	ress		Contact N	umber(s)	Т	ravel Time	Trauma	Burn	
Hospital Name	Lat	& Lon	g Helipad				A	ir Ground	Center	Center	Helipad
Mad River Community Hospital	3800 J	anes R	ld Arcata, CA		707-822-3621		Min 60 Min	Level 4		>	
mas varon community ricopital	N 40° 5	3.72 /	W 124° 5.46					00 141111	LOVO! 4		
St. Joseph Hospital	2700 🛭	Oolbeei	r Eureka, CA		707-44	5-8121	20 1	Min 90 Min	Level 3		V
ot. cooph ricophai	N 40° 4	17.09 /	W 124° 8.60				201	30 141111	Lovero		2
U.C. Davis Medical Center	2315 Stock	kton Bl	vd, Sacramento ^A		916-734-3 Burn 916-						
U.C. Davis Medical Center	N 38° 33		W 121° 27.05		Burn 010-	70-0000	90 1	/lin 5 Hr	Level 1		~
			ve. Redding, CA		530-22	5-7200	1				
Mercy Medical Center			W 122° 23.28				50 M	/lin 2 Hr	Level 2		\checkmark
6. Special Medical Emergenc				<u> </u>	Jpdate a	nd discuss	with a	ssigned reso	urces dai	ly	
Fireline EMT / Medic's Division / Branch Location											
Air Hoist site location site:											
Lat / Long / Elevation:											
Helispot: Lat / Long / Elevation:											
☐ Check box if aviation ass	ets are utili	ized fo	or rescue. If ass	ets a	re used,	coordinate v	vith Ai	Operations.			
7. Aid Stations											
	Point of C	ontac	et:								
	Equipment Available on site:										
	Ambuland	ce ET/	A :		Air			Ground			
8. Prepared by (Medical Unit	Leader):					A.			1= 4	>	
		Kevir	n Reynolds 559	-647	-0480		Sign	nature:			
9. Approved by (Safety Office	er):	Jaso	n Danen				Sign	ature:	<u> </u>	_	<u> </u>
ICS 206		Jason Danen Signature: 06/10/2024 2200									

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

	n		Line Line	412 Table 1					
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Boise Fire	Φ	Date:	08/10/2024	Date From: 08/11/24	08/11/24	Date To:		08/12/24
			Time:	1930	Time From:	0090	Time To:		0700
4. Con	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	SRF ADM RPT	All Divs	170.4750		165.7500	(Т5) 146.2	A	(T5) Orleans Mtn (SRF ADMIN)
2	(anote	 	not in use		521,5410	5510000000	5.00		
3		 	not in use) 200000			
4	TACTICAL	NIFC T1	Div A	168.0500	(Т5) 146.2	168.0500	(Т5) 146.2	А	
5	TACTICAL	NIFC T2	unassigned	168.2000	(Т5) 146.2	168.2000	(Т5) 146.2	Α	
9	TACTICAL	NIFC T3	Div E	168.6000	(Т5) 146.2	168.6000	(Т5) 146.2	Α	
7	TACTICAL	NIFC T4	unassigned	166.7250	(Т5) 146.2	166.7250	(Т5) 146.2	А	
80	TACTICAL	NIFC T5	Div L	166.7750	(Т5) 146.2	166.7750	(Т5) 146.2	A	
6	TACTICAL	NIFC T6	Div Y	168.2500	(Т5) 146.2	168.2500	(Т5) 146.2	Α	
10	FOREST	FS SRF	l/A	172.3750	0.0	164.1750	(T5) 146.2	Α	(T5) Orleans Mtn (SRF FOR RPT)
11	TACTICAL	R5 T7	I/A	167.9625	0.0	167.9625	0.0	Α	
12	A/G	AG-43	I/A	167.6000	0.0	167.6000	0.0	۷	
13	7	 	not in use	(******		1	1	-	
14	A/G TAC	A/G TAC	All Divs	168.4000	0.0	168.4000	0.0	Α	
15	MEDICAL	CALCORD	Medical	156.0750	(Т6) 156.7	156.0750	(T6) 156.7	A	MEDICAL
16	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(Т1) 110.9	∢	EMERGENCY ONLY
17									
18									
19									
70	AIRGUARD	AIRGUARD	All Divs	168.6250	0.0	168.6250	(Т1) 110.9	<	EMERGENCY ONLY
5. Spe	5. Special Instructions								
Curre	Current Clone: BOIS0811	1			"North Cc	ast": EMER	"North Coast": EMERGENCY 707-441-3642	441-3642	
6. Pre	pared by (Commur	nications Unit Lea	6. Prepared by (Communications Unit Leader): Name: Chuck Schuler 916-952-0101	iler 11		Signature:	Chunk	156	ule
ICS 205	5 - CONTROLLEI	D UNCLASSIFIED	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP		08/10/24		1930

			176	
		xo.		

		UNIT	LOC	G (IC	S 214)				
1. Incident Name:			2	. Oper	ational Period:	Date From:	8/11/24	Date To:	8/12/24
	Boise Fire					Time From:	0700	Time To:	0600
3. Unit Name/Designator	'S				4. Unit Leader (I	Name and ICS	Position)		
5. Personnel Assigned/D	esignators								
	NAME			ICS F	POSITION		HOME I	BASE	
						Į.			
6. Activity Log (Continue o	n Reverse)								
TIME					MAJOR EV	'ENTS			
		•							
						_			
7. Prepared By:					Date/Time:				AHMO IAD

MEDICAL PLAN (ICS 206 WF) CHMT 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.

Ex: "Commui 2. INCIDENT ST Ex: "Commun	nications, Div. Alpha. Star FATUS: Provide incident ications, I have a Red pric	DISPATCH (Verify correct frequency for Emergency Traffic." It summary (including number of pa pority patient, unconscious, struck b mith is providing medical care."	itients) and command	structure.	est Road 1 at (Lat./Long.) This will be the Trout				
	ergency / Transport	RED / PRIORITY 1 Life or li Ex: Unconscious, difficulty breat YELLOW / PRIORITY 2 Seri Ex: Significant trauma, unable to GREEN / PRIORITY 3 Minor Ex: Sprains, strains, minor heat-	thing, bleeding severe ious Injury or illne o walk, 2° – 3° bums no r Injury or illness.	ly, 2° – 3° burns more than 4 ss. Evacuation may be ot more than 1-3 palm sizes.	palm sizes, heat stroke, disoriented, per				
& Mec	njury or Illness hanism of njury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient	t Location			D	escriptive Location & Lat. / Long. (WGS84)				
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATI	ENT ASSESSMENT: (Complete this section for each patien	t as applicable (start wit	h the most severe patient)					
Patient Assessm	ent: See IRPG page 1	06		, ,					
Treatment:									
4. TRANSPORT									
Evacuation Local	tion (if different): (Desc	criptive Location (drop point, in	itersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:				
Helispot / Extract	tion Site Size and Haza	ards:							
	RESOURCES / EQUIP								
Example: Paramed	fic/EMT, Crews, Immobiliz	ation Devices, AED, Oxygen, Trau	ma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheele	d litter, HAZMAT, Extrication				
6. COMMUNICA Function	TIONS: Identify State Channel Name/Number	e Air/Ground EMS Frequenci	ies and Hospital C	ontacts as applicable Transmit (TX)	Tone/NAC *				
COMMAND	Silamici Name/Numbe	INSCRIBE (INA)	TOTIONALO	Hansilik (TA)	r one/NAC				
AIR-TO-GRND		7							
TACTICAL					W				
7. CONTINGENC ahead.	CY: <u>Considerations:</u> If p	rimary options fail, what actions	s can be implemented	d in conjunction with prima	ry evacuation method? Be thinking				
B. ADDITIONAL	INFORMATION: Updat	tes/Changes, etc.							
REMEMBER:	REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								