INCIDENT ACTION PLAN

BASIN INCIDENT

CA-SNF-000731 P5R1L7 (0515)



MAPS



IAP

OPERATIONAL PERIOD

7/12/2024

0700

to

7/15/2024 2100

Updated for 7/13/2024

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/13/2024	Date To:	7/13/2024					
BASIN INCIDENT		Time From:	0700	Time To:	2100					
3. Objective(s):										
Management Objectives:										
- Provide for emergency personnel and public sa	fety at all times.									
- Protect property, improvements and infrastructu	re.									
- Ensure coordinated, timely and accurate releas	e of public information.									
- Foster and maintain relationships with all coope	erators and stakeholders.									
- Protect economic, natural, cultural and heritage resources.										
Transfer seemening, matarai, saitarai and memage	1000010001									
-										
Control Objectives:										
- Keep the fire North of the Kings River in order to	o keep the fire out of the Se	equoia National Fo	rest and relat	ed infrastru	cture.					
- Keep the fire East of the Dinkey Trimmer Road	to protect infrastructure in t	he Pine Flat Lake	area.							
- Keep the fire South of McKinley Grove Road to	protect campgrounds and g	grazing allotments	i.							
- Keep the fire West of Garlic Meadow Creek to				l Parks.						
	3 -		•							
General Situational Awareness:										
- Steep and rugged terrain, critically dry and rece	entive fuel beds, active area	for fire history an	d drought stre	ssed trees.						
- Ensure medical plan is in place before beginnin		, , , , , , , , , , , , , , , ,								
- Dangerously high maximum and minimum temp										
	•									
Be attentive to anticipated thunderstorms in PM										
5. Site Safety Plan Required?	Yes □ No X									
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan										
ICS 203 ICS 215A	ICS 205 A									
ICS 204 ICS 220	Training Message									
ICS 205 Facility Maps	Camp Map									
ICS 206 Weather Forecast	Demob Plan		Health Mess	age						
ICS 208 Fire Behavior	Finance Message	ICS 21	4	1 101	10.1					
7. Prepared By: Rose Henderson	Position/Title: PSCC	Signature:	Rout	dender	1010					
8. Approved by Incident Commander:	Brad Milam	Signature:	13	Kai	× _					
ICS 202					NIMS IAP					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	7/13/2024	Date To:	7/13/2024
BASIN INC	IDENT	S	Time From:	0700	Time To:	2100
3. Incident Commande	er(s) and Command	Staff:	7. Operation Section	on:		
IC/UC's	Brad Milam, Adam	Treich(t)	Operations	Chuck Fox		
Deputy	Matt Crowait		Deputy Operations			
Safety Officer	Chad Mena, Don S	nannon(t)	Night Ops			
Information Officer	Ron Reed		Staging Area			
Liaison Officer			Branch			
4. Agency/Organization	n Representatives:		Division/Group		C Parton: S	S. Jerman(t), R. Rizzuto,
Agency/Organization	Nan		Division/Group	A/D	J. Gonzalez	
AA	Dean Gould		Division/Group	M/U/Z		son; Slade Sanborn(t)
AA Rep	Kim Sorini-Wilson			Suppression		Eric Daniel(t); Adam
Fresno SO	Kathy Curtice		Division/Group	Repair	Gray(t)	Ello Balliol(t), Adam
OES Rep	Javier Lara		Division/Group			
Cal Fire AA Rep	Will Goodman		Division/Group			COLLEGE TO SECURITION OF THE PARTY OF THE PA
SNF Fire Rep	Jeff Crandel		Division/Group			
USFS Tribal Liason	Jane Allen		Division/Group			
SCE Rep	Troy Whitman		Division/Group			
PG&E Rep	Charlotte Jordan, M	like Minton	Division/Group			
Public Works Sup	Russ Vanzant		Branch			
ARA	Mark Struthwolf		Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
5. Planning Section:		Branch				
Chief	Rose Henderson		Division/Group			
Deputy			Division/Group			
Resource Unit			Division/Group			
Situation Unit	Dylan Rader		Division/Group			
Documentation Unit	Dan Turner(t)		Division/Group			
Demobilization Unit	Wendy Christopher		Branch			
GISS	Brandon Macdouga	al!(t)	Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec	Manny Martinez(t)		Division/Group			
Lead READ	Joshua Courter		Division/Group			
Human Resources			Air Operations Bra	anch	Director:	Julian Angres(t)
6. Logistics Section			Air Support	Group Supervisor		
	Tamara Klindt; Jam	es Hamilton	NAME OF TAXABLE PARTY.	Group Supervisor		
Supply Unit Tamara Klindt		- XXIII-XX		Helibase Manager		
Facilities Unit Brad Craven(t)			8. Finance/Admini			
Ground Support Unit		(t)		Richard Wallach		
Communications Unit			Time Unit			
	T		Procurement Unit			
Medical Unit	Dennis McLane; Yo	alia Kopelowitz	Comp/Claims Unit			***************************************
,,,oaioai offic	100		Cost Unit		-	
Prepared By: Name:	Rose Henderson	Position/Title:	PSCC	Signature:	Houdes	1100
ICS 203	. 1050 / 10110613011	Date/Time:		2300 hours	T. WALL	NIMS IA

Spot Forecast for Basin Fire...NV Team 4 National Weather Service Hanford CA 603 PM PDT Fri Jul 12 2024

Forecast is based on forecast start time of 1800 PDT on July 11.

If conditions become unrepresentative...contact the National Weather Service.

...EXCESSIVE HEAT WARNING IN EFFECT UNTIL 10 AM PDT SUNDAY...

...RED FLAG WARNING IN EFFECT UNTIL 9 PM PDT SUNDAY...

.DISCUSSION...

Gusty winds from dry thunderstorms/lightning will be the biggest impact to the fire from now through Sunday. Saturday afternoon has the highest risk for dry lightning in the afternoon. Poor overnight RH recovery. Outside of any thunderstorms winds will be mainly terrain driven. Temperatures will cool by about 5-10 degrees going into next week with little to no chance of showers or thunderstorms and mainly terrain driven winds.

.SATURDAY...

Sky/weather......Mostly sunny (40-50 percent). A chance of showers and dry thunderstorms in the afternoon.

Max temperature.....101-112.

Min humidity......17-22 percent.

Eye level winds.....Upslope at 5 mph.

Surrounding ridge...Northwest winds up to 4 mph shifting to the

southwest up to 5 mph in the afternoon.

Mixing height......8300 ft AGL.

Transport winds.....South around 8 mph.

Wind (20 ft)......Northwest winds 5 to 6 mph shifting to the southwest 6 to 8 mph in the afternoon. Gusty and erratic winds to 40 mph expected near thunderstorms in the afternoon.

.SATURDAY NIGHT...

Sky/weather......Mostly cloudy (60-70 percent) then becoming mostly clear (15-25 percent). A chance of showers and dry thunderstorms in the early evening.

Min temperature.....76-83.

Max humidity......32-38 percent.

Eye level winds.....Variable winds 4-7 mph in the evening, becoming

light downslope winds 1-3 mph overnight

Surrounding ridge...Southwest to west 5-9 mph.

Mixing height......800 ft AGL.

Transport winds.....West around 7 mph.

Wind (20 ft)......Southwest 5-8 mph. Gusty and erratic winds expected near thunderstorms.

Forecaster...MOLINA

Forecast Matrix for 36.8645 -119.1025

For Planning Purposes Only, Request a SPOT for a quality-controlled Official Forecast

	Fri Jul 12	Sat Jul 13	Sun Jul 14	Mon Jul 15	Tue Jul 16	Wed Jul 17
LAL	1	1	1	1	1	1
Min Humidity (%)	14	17	19	18	18	18
Max Wind Gust (mph)	10	12	14	15	15	14
Wind Direction *	w	w	w	w	SW	sw
Haines	6	5	4	4	4	4
Max Temperature (F)	115	112	107	105	105	103
Max Humidity (%)	21	30	40	38	35	37
Cloud Cover @1500 (%)	57	53	7	6	3	4
Probability of Precip (%)	12	29	11	2	1	0

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Fire Weather Snooper – Basin Fire Area Observations



	Values that Indicate Neutral or Suppressed Fire Conditions	Values that Indicate Elevaled Fire Conditions	Values that Indicate Critical/Extreme Fire Conditions
LAL Criteria:	10	3, 4, 5	2,6
Min Humidity Criteria:	>= 23 %	16 to 22 %	<= 15 %
Max Wind Gust Criteria:	<= 9 mph	10 to 19 mph	># 20 mph
Wind Direction Criteria:	The second secon	tion highly departdent i mêd. Diffection matches	on burn operations and/o timing of max gust.
Haines Criteria:	04	5	6
Max Temp. Criteria:	Temperature thresh	nolds available during l	ocally defined periods.
Max Humidity Criteria:	>= 55 %	35 to 54 %	<= 34 %
Cloud Cover Criteria:	>= 40 %	< 39 %	

Fuels and Fire Behavior Advisory

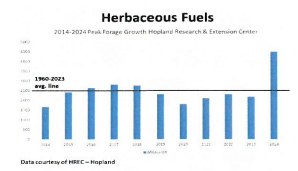
California Grass and Herbaceous-Dominated Ecosystems July 8, 2024



Subject: Herbaceous fuel loading is above to well above average across most of California's grass-dominated systems, including typically arid deserts and valleys that often do not support fire growth.

Discussion: Precipitation and temperature alignments throughout the winter and spring of 2024 have resulted in an above average load of herbaceous fuels across many grass-dominated systems throughout California. The above normal grass and herbaceous load creates a continuous fuel bed, allowing for rapid spread of fires when these fuels are cured. The continuous nature of the herbaceous fuel bed is enhanced by remnant thatch resulting from herbaceous growth during the abnormally wet late summer and fall of 2023 and multiple consecutive years of above average herbaceous growth.

Difference from normal conditions: Herbaceous fuel loadings in the California Coast Ranges, Sierra Foothills, and areas east of the Sierra Crest range from 120% to as much as 198% of normal. Below 3,000 ft. these fuels are nearly to fully cured. Curing and drying in the area of concern was enhanced during a recent heat wave and period of widespread humidity values in the teens to single digits and poor overnight humidity recovery.



Concerns to Firefighters and the Public:

- Continuous and above normal fuel loading lowers the wind speed threshold needed to initiate rapid spread of fires during initial attack. Under what are typically low to moderate wind speeds, rates of spread and flame lengths are likely to exceed direct attack capabilities.
- Areas that typically resist fire spread, such as grazed areas, may not slow fire growth or reduce fire behavior as expected.
- Continuous fuels in arid and semi-arid ecosystem, such as deserts and high valleys, are likely to support continuous fire spread in areas typically considered non-burnable.
- Heavy and continuous cured herbaceous fuels may serve as a catalyst for fire spread into brush fuel types, even at fuel moisture levels that would otherwise make them resistant to rapid fire spread.

Mitigation Measures:

- Brief all incoming resources about these conditions, especially out-of-area resources unfamiliar with local conditions.
- Consider augmentation of initial attack resources in areas of heavy herbaceous fuels.
- Fire behavior prediction simulations using fuel models GR1 and GR2 are likely to underpredict spread; modification to GR4 or GR7 may be needed to accurately model fire spread in herbaceous fuels.
- Modify tactics to account for increased fire line intensity and spotting.

Area of Concern:

Across Central and Southern California, areas of concern focus on foothills, grasslands and deserts at or below 3,000 ft. in elevation. This includes portions of the following predictive services areas: NC02, NC03A, NC03B, NC04, NC05, NC07, and all South Ops PSA's.

Across the northeast portion of the state this includes hills, valleys, and deserts near and below 5,500 ft in elevation in parts of predictive services areas NC06 and NC08.

Issued By: Predictive Services Units from Northern California and Southern California, in coordination with Cal Fire and Cal OES Fire and Rescue Division.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch Division			
BASIN INCIDENT			Date From:	07/13/24	Date To:	07/13/24		AID
*			Time From:	0700	Time To:	2100		A/D
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: Chuck Fox					Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: C. Barton; S. Jern	an(t), R	. Rizzuto,	J. Gonzalez(t)	Air Attack:			
5. Resources Assigned:		** R	lesources Be	low in Bold	are 12 Hour *	*		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours Reporting Location	
HC1 SIERRA IHC		7/18	ROBY	ALAN	21	C-4	0700-2100	SIERRA HS ICP
ENG3 CNF 332*		7/14	JAMES S	TEADMAN	5	E-94	0700-2100	SIERRA HS ICP
SOFR FULLMER		7/16	DONALD	FULLMER	1	0-179	0700-2100	SIERRA HS ICP
EMPF STILLMAN	X	7/15	THOMAS	STILLMAN	1	O-168	0700-2100	SIERRA HS ICP
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C Mark Assissments		1						
6. Work Assignments:								
- Patrol, monitor and mop up as necessar	8							
- Perform suppression repair to turn back	standard	is.						
- Watch for smokes.								
7. Special Instructions:							- 1 to 2 to 0 to 37199	
- * IA Resource: Be prepared to respond	o initial s	attack need	s in designate	ed IA area				
- READs/REAFs/ARCHs/FOBs will check					division			
- Ensure hydration and monitor fatigue th				-				
- Backhaul all trash and excess equipmer		molent rest	DIGGES TO IIIII	mmze neat-re	iaieu irijuries.			
- backhadi ali trasti and excess equipmer	it.							
8. Communications	Marie - West							
Name Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes

8. Communication	S							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	Fence Meadow Lookout
NIFC T5	5	TACTICAL	166.7750	0.0	166.7750	0.0	Α	
A/G	14	A/G	169.9750	0.0	169.9750	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	Medical Coordination
AIRGUARD	. 16	EMERGENCY	168 6250	0.0	168 6250	(T1) 1109	Δ	EMERCENCY

9. Prepared by: Name:

Rose Henderson

PSCC

Signature:

reference

ICS 204

Date/Time: 7/12/2024 2200

Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

ASS	· vvir)	INFORMATION//BASIC			
1. Incident Name:	2. Operational Period:		1000	3. Branch	Division
BASIN INCIDENT	Date From: 07/13/24 Time From: 0700	Date To: Time To:	07/13/24 2100		M/U/Z
4. Operations Personnel:				Page 1 of 1	Uniform
Operations Section Chief: Chuck Fox		Night Ops:			
Branch Director:		Branch Safety:			
Division/Group Supervisor: Frank Goodson; Slade S	anborn(t)	Air Attack:			
5. Resources Assigned: **	Resources Below in Bold	are 12 Hour	. **		
Resource Identifier ALS LWD	Leader	Personnel	Request #	Hours	Reporting Location
SOFR SANDOVAL* 7/19	RICHARD SANDOVAL	1	O-16	0700-1900	SIERRA HS ICP
EMTF SKRABY* 7/18	ERIC SKRABY	1	O-253	0700-1900	SIERRA HS ICP
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					Walls
5000					
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					1.00000
				3,000	
6. Work Assignments:			,	-	
- Patrol, monitor and mop up along Trimmer Spri	ngs Road.				
- Perform suppression repair to turn back standa					

- Watch for smokes.

7. Special Instructions:

- * IA Resource: Be prepared to respond to initial attack needs in designated IA area.
- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.
- Backhaul all trash and excess equipment.

2	Commi	unications
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	А	Fence Meadow Lookout
NIFC T6	6	TACTICAL	168.2500	0.0	168.2500	0.0	А	
A/G	14	A/G	169.9750	0.0	169.9750	0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	Medical Coordination
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9.	P	e	p	ar	e	1 1	οу	:	N	aı	m	e	:
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Rose Henderson

PSCC

Signature: Kose Henderson

ICS 204

Date/Time: 7/12/2024

4 2200

Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Group		
BASIN INCIDENT			Date From: 07/13/24 Time From: 0700	Date To: Time To:	07/13/24 2100		Suppression Repair
4. Operations Personnel:		SCHOOL PARTY				Page 1 of 3	Repair
Operations Section Chief: Chuck Fox	***************************************			Night Ops:			
Branch Director:		Branch Safety:					
Division/Group Supervisor: Clint Wade; Eric	Daniel(t)	; Adam C	Gray(t)	Air Attack:			
5. Resources Assigned:		** F	Resources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA MCKENZIE RIVER		7/16	DARIN COLLINS	21	C-37	0700-2100	SIERRA HS ICP
ENG3 ENF 333*		7/15	WILLIAM DUARTE	5	E-178	0700-2100	SIERRA HS ICP
ENG3 TNF 334*		7/15	ALEX RODRIGUEZ	5	E-176	0700-2100	SIERRA HS ICP
ENG3 MISSOULA 363	X	7/15	TIM DEVOS	3	E-5	0700-2100	SIERRA HS ICP
ENG3 PVT J3 CONTRACTING 177		7/15	DAN TEGART	3	E-177	0700-2100	SIERRA HS ICP
ENG6 LUR 8160		7/22	DAVID SENG	3	E-252	0700-2100	SIERRA HS ICP
DOZ2 PVT B&C DEMO 143		7/13	WADE FIELDS	2	E-143	0700-2100	SIERRA HS ICP
DOZ2 PVT KROEKER 142		7/13	BRAD REYES	2	E-142	0700-2100	SIERRA HS ICP
DOZ2 PVT LEESVILLE 161		7/16	DOMINIC RUBINI	2	E-161	0700-2100	SIERRA HS ICP
WTT2 PVT LOOMIS 175		7/16	JEAN LOOMIS	2	E-175	0700-2100	SIERRA HS ICP
WTT1 BIG PINES 2313		7/13	JAMES SCHLIEKER	2	E-73	0700-2100	SIERRA HS ICP
WTT1 PVT NORTHSTATE 251		7/23	KEVIN WALKER	1	E-251	0700-2100	SIERRA HS ICP
WTS2 PVT DUSTBUSTERS 78		7/18	KYLER SUDWEEKS	1	E-78	0700-2100	SIERRA HS ICP
WTS2 PVT BRAUN 84		7/13	MARTIN BRAUN	1	E-84	0700-2100	SIERRA HS ICP
WTS2 NORTHSTATE 85		7/20	WILLIAM YENTSCH	1	E-85	0700-2100	SIERRA HS ICP
FMOD TIMBERSMITH 268		7/18	MATTHEW MECKLEY	2	O-268	0700-2100	SIERRA HS ICP
FMOD TIMBERSMITH 269		7/17	TOMMY DAVIS	2	O-269	0700-2100	SIERRA HS ICP
FMOD TIMBERSMITH 270		7/17	Daniel Wader	2	O-270	0700-2100	SIERRA HS ICP
6 Work Assignments:		-	-				

6. Work Assignments:

7. Special Instructions:

- * IA Resource: Be prepared to respond to initial attack needs in designated IA area.
- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Backhaul all trash and excess equipment.
- Report to law enforcement any unauthorized vehicles in evacuated areas.
- Coordinate with READs prior to performing supression repair efforts.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.

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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	Fence Meadow Lookout
NIFC T4	4	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
A/G	14	A/G	169.9750	0.0	169.9750	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	Medical Coordination
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Rose Henderson

PSCC

Signature: Rose Henderson

ICS 204

Date/Time: 7/12/2024 2200

Personnel Count:

NIMS IAP

⁻ Repair contingency lines to the suppression repair standards.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Group
BASIN INCIDENT			Date From: 07/13/24 Time From: 0700	Date To: Time To:	07/13/24 2100		Suppression Repair
4. Operations Personnel:						Page 2 of 3	Repair
Operations Section Chief: Chuck Fox				Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: Clint Wade; Eric D	aniel(t)	; Adam C	Gray(t)	Air Attack:			
5. Resources Assigned:		** R	Resources Below in Bol	d are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
FMOD PVT A&F 274		7/18	CONNOR FOURNIER	2	O-274	0700-2100	SIERRA HS ICP
FMOD PVT UNDERDOG TIMBER 275		7/18	RICHARD BROWN	2	O-275	0700-2100	SIERRA HS ICP
SKID1 PVT RJW ENTERPRISES 209		7/16	LUKE BROCK	2	E-209	0700-2100	SIERRA HS ICP
SKID PVT SUMMIT LAND MGT 210		7/18	WALT WILLIAMS	1	E-210	0700-2100	SIERRA HS ICP
SKID1 PVT LASSEN EQUIPMENT 211		7/18	DAREN WARD	2	E-211	0700-2100	SIERRA HS ICP
SKID2 PVT LITE ON LAND 212		7/17	CODY PARKER	2	E-212	0700-2100	SIERRA HS ICP
EXCA2 PVT STRICKLAND 66		7/19	JASON STRICKLAND	2	E-66	0700-2100	SIERRA HS ICP
EXCA2 LONESTAR 67		7/12	DAN RAMOS	2	E-67	0700-2100	SIERRA HS ICP
EXCA2 PVT SIERRA GENERAL 250		7/22	DUSTIN YOUNG	2	E-250	0700-2100	SIERRA HS ICP
FEL1 PVT RJW 230		7/18	ROBERT WALKER	2	E-230	0700-2100	SIERRA HS ICP
LOGL PVT HEAVY HAUL 248		7/22	SUTTON MADRID	2	E-248	0700-2100	SIERRA HS ICP
FELB BRENNAN		7/19	BRIAN BRENNAN	1	0-278	0700-2100	SIERRA HS ICP
FELB MACAL		7/18	RUSS MACAL	1	O-280	0700-2100	SIERRA HS ICP
TFLD REID		7/16	DEREK REID	1	0-182	0700-2100	SIERRA HS ICP
TFLD(t) JOHNSON		7/15	JOEL JOHNSON	1	O-107	0700-2100	SIERRA HS ICP
TFLD(t) GLAZENER		7/15	CODY GLAZENER	1	0-184	0700-2100	SIERRA HS ICP
HEQB ADAMS		7/16	TOMMY ADAMS	1	O-108	0700-2100	SIERRA HS ICP
HEQB GUTIERREZ*		7/15	ANIBAL GUTIERREZ	1	0-221	0700-2100	SIERRA HS ICP
6 Mark Assignments							

6. Work Assignments:

7. Special Instructions:

- * IA Resource: Be prepared to respond to initial attack needs in designated IA area.
- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Backhaul all trash and excess equipment.
- Report to law enforcement any unauthorized vehicles in evacuated areas.
- Coordinate with READs prior to performing supression repair efforts.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	Fence Meadow Lookout
NIFC T4	4	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
A/G	14	A/G	169.9750	0.0	169.9750	0.0	Α	
CALCORD ·	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	Medical Coordination
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Rose Henderson

PSCC

Signature: Rose Henderson

ICS 204

Date/Time: 7/12/2024 2200

Personnel Count: 28

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

⁻ Repair contingency lines to the suppression repair standards.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Group
BASIN INCIDE	ENT		Date From: 07/13/24 Time From: 0700	Date To: Time To:	07/13/24 2100		Suppression Repair
4. Operations Personnel:						Page 3 of 3	Repair
Operations Section Chief: Chuck Fox				Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: Clint Wade;	Eric Daniel(t); Adam	Gray(t)	Air Attack:		-	
5. Resources Assigned:		** R	esources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HEQB STERNER		7/16	KYLE STERNER	1	O-185	0700-2100	SIERRA HS ICP
SOFR MARTIN		7/19	MATTHEW MARTIN	1	O-261	0700-2100	SIERRA HS ICP
SOFR HARKER		7/20	DANIEL HARKER	1	O-127	0700-2100	SIERRA HS ICP
SOF2 GARCIA		7/16	RON GARCIA	1	O-51	0700-2100	SIERRA HS ICP
EMPF HOUGHTON	X	7/18	MICHAEL HOUGHTON	1	O-121	0700-2100	SIERRA HS ICP
EMPF BROWN*	Х	7/16	NICK BROWN	1	O-123	0700-2100	SIERRA HS ICP
AMB2 91	X	7/22	DYLAN NGUYEN	2	E-91	0700-2100	SIERRA HS ICP
ARCH RAY		7/17	MOLLY RAY	1	O-256	0700-2100	SIERRA HS ICP
REAF COURTER		7/14	JOSHUA COURTER	1	O-89	0700-2100	SIERRA HS ICP
REAF SOWARDS		7/14	TRAVIS SOWARDS	1	O-162	0700-2100	SIERRA HS ICP
REAF ROBINSON		7/17	MATTHEW ROBINSON	1	O-263	0700-2100	SIERRA HS ICP
REAF STEELE		7/18	REBECCA STEELE	1	O-285	0700-2100	SIERRA HS ICP
REAF TAKENAKA		7/15	KELLEN TAKENAKA	1	O-88	0700-2100	SIERRA HS ICP
READ BARNES		7/25	STEPHANIE BARNES	1	O-207	0700-2100	SIERRA HS ICP
6 Work Assignments							

6. Work Assignments:

- Repair contingency lines to the supression repair standards.

7. Special Instructions:

- * IA Resource: Be prepared to respond to initial attack needs in designated IA area.
- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Backhaul all trash and excess equipment.
- Report to law enforcement any unauthorized vehicles in evacuated areas.
- Coordinate with READs prior to performing supression repair efforts.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.

	ations

o. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	Fence Meadow Lookout
NIFC T4	4	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
A/G	14	A/G	169.9750	0.0	169.9750	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	Medical Coordination
AIRGUARD	16	EMERGENCY	168 6250	0.0	168 6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Rose Henderson

PSCC

Benderson

ICS 204

NIMS IAP

Date/Time: 7/12/2024 2200

Personnel Count:

Signature: Koul

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	BASIN INCIDENT	DENT	Date:	07/12/2024	07/12/2024 Date From: 07/13/24	07/13/24	Date To:		07/13/24
	Incident Channels	nnels	Time:		1715 Time From: 0700	0020	Time To:		2100
4. Co	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C2	ALL DIVS	170.4500	0.0	168.1000	(T2) 123.0	∢	Fence Meadow Lookout
2	COMMAND	NIFC C8	ALL DIVS	169.5375	0.0	164.7125	(T2) 123.0	∢.	Delilah Lookout
8	COMMAND	NIFC C9	ALL DIVS	170.0125	0.0	165.2500	(T2) 123.0	∢	Hog Mountain
4	TACTICAL	NIFC T4	SUP REPAIR	166.7250	0.0	166.7250	0.0	4	
2	TACTICAL	NIFC T5	DIV A / D	166.7750	0.0	166.7750	0.0	∢	
9	TACTICAL	NIFC T6	DIV M / U / Z	168.2500	0.0	168.2500	0.0	∢	
7	TACTICAL	R5 T5	Unassigned	167.1125	0.0	167.1125	0.0	∢	
8	TACTICAL	R5 T6	ĕ	168.2375	0.0	168.2375	0.0	∢	I/A
6	DISPATCH	SNF 4	IA / BACK UP	172.2250	0.0	164.7875	(T4) 136.5	4	SNF Fire Tone 4 - Patterson
10	DISPATCH	SNF 6	IA / BACK UP	172.2250	0.0	164.7875	(T6) 156.7	4	SNF Fire Tone 6 - Black
7	DISPATCH	SNF 8	IA / BACK UP	172.2250	0.0	164.7875	(T8) 103.5	∢	SNF Fire Tone 8 - Delilah
12	DISPATCH	SNF 10	IA / BACK UP	172.2250	0.0	164.7875	(T10) 107.2	A	SNF Fire Tone 10 - Fence MDW
13	A/G	AG-41	₹	167.4750	0.0	167.4750	0.0	∢	IA ONLY
4	A/G	A/G	ALL DIVS	169.9750	0.0	169.9750	0.0	4	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	4	Medical Coordination
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY
17									
18									
19				e.					
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	EMERGENCY
5. Spe	5. Special Instructions								
Basin V3	1 / 3								
6. Pre	pared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Mike Towns - 925.240.3595	ns - 925.240.	3595	Signature: /s	Signature: /s/ Mike Towns		
ICS 2(05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMS IAP Date/Time:	07/12/24		1715

Air Operations Summary (ICS 220)

1 Incident Name.		2 Onoradio	Onoradional Designati		White the second	, C	
		Date	07/42/24	24	707	o. callinge.	
BAS	BASIN INCIDENT	From:	Date To:	0	0//15/24	0546	2018
		Time From:	0700 Time To:	10	1400		2
4. Remarks (safety equipment, etc.):	4. Remarks (safety notes, hazards, air operations equipment, etc.):	perations special	5. Ready Alert Aircraft: SEKI 552 Direct Ash Mt 559-564-3146 551 Crane Flats 209-404-5912	ft: Mt 559-564-3' 404-5912	46 YNP	6. Temporary Flight Restriction Number: 4/5664	nt Restriction
4VG - Manager Sha	4VG - Manager Shane Hagan 559-974-4500	00	Medivac:	CHP H-40, CHP 42	1P 42	Altitude: 11000 MSL	751
344 - mariayer Kau	Jaz - manayer Naul Andrade 559-501-5940	0	New Incident:				119.125
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	egory/kind/type, ase):
			Air/Air Fixed-Wing Briefing	132.525	169.15	Air Tactical Group Supervisor Aircraft:	upervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing - Flight Following	124.225		AT 15	
Air Operations Branch Director	Julian Angres	775-220-1240	Air/Ground (COM) (TAC)		169.975		
Air Support Group Supervisor			Command			Other Fixed-Wing Aircraft:	ırcraft:
Air Tactical Group Supervisor (AT15)	Pat Basch Brad Sellers	559-281-0533 559-287-3552	Deck Coordinator		163.1	Dispatch 559-500-4544 SNFBasin2024@gmail.com	1544 nail.com
Helicopter Coordinator			Take-Off & Landing Coordinator			SEKI Dispatch 24hr 559-565-3195	
Helibase Manager			Air Guard			Yosemite Dispatch 24hr 209-379-1999	24hr
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	necessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	A	Available	Start	Remarks
A-12 H522	TYPE 2	Bell A1++	Trimmer		0830	0800	EU LongLine w/ Bucket
A-37 4VG	TYPE 1	09-H0 °	Fresno ATB		0830	0800	Tanked/Bucket/C WN
11. Prepared by:	Name: Julian	1 Anores	Position/Title:	A5656	(+)	Signature:	
ICS 220, Page 1		0	Date/Time:	2/11/29	\	•	



HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU!!!!!

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Basin Fire, CA-SNF-000731 DATE: July 13, 2024 Day Shift

Daily Message

1. Lookouts- Use experienced people, know your trigger points. 2. Communications- Know your radio frequencies, check batteries. 3. Escape Routes- Know them, time them, discuss them, and reassess them! 4. Safety Zones- Evaluate the "black" as your safety zone, reassess for problems.



Lightning Awareness

The power of lightning is immense. For every ten feet of ascent through the air, there is a 300-volt potential difference in electricity. This amounts to approximately 380,000 volts at the top of the atmosphere. According to the National Oceanic and Atmospheric Administration (NOAA), the United States averages 51 lightning strike fatalities annually. About 90 percent of people struck by lightning are estimated to survive, but often suffer long-lasting neurological damage.

When lightning is near, operations should cease if possible and individuals should make every effort to seek shelter indoors or in vehicles. Please take a moment to review the Thunderstorm Safety page (pg 17) in your IRPG.

Fight Complacency

- · Stay mentally engaged on the task at hand.
- · Give clear breifings.
- · Address complacency in your daily AAR.
- · Clearly identify the day's mission and purpose.
- · Ask yourself: "Are you doing the job safely, the way you were trained?"
- · Look for a "new" or "fresh" approach to repetitive assignments.

Quote of the day:

- "Perfection is not attainable, but if we chase perfection, we can catch excellence,"
- Colin Powell

Safety Officers: Chad Mena (SOFC), Don Shannon (SOFR-T)

1. Incident Name:	2. Operational Period:	Date From:	7/13/24	Date To:	7/13/24		
BASIN INCIDENT	2. operational relieu.						
Incident Area	Hazard/Risks	Time From:	0700	Time To:	2100		
ALL	Heat Related Fatigue & Over	rexertion	Mitigations Remain hydrated, seek shade and take breaks to reduce exertion when and where possible. Access provided electrolytes, use as directed.				
ALL	Driving Hazards		potential for co	ollision with other us), pedestrians,			
ALL	Snags		Identify potentially fire weakened trees and flag as hazardous. Coordinate with DIVS to have qualified fallers cut down hazard trees. Avoid hazard trees, particularly during high wind. Mitigate snag hazard before inserting personnel for line construction.				
ALL	Aircraft use: Fixed wing and	helicopters	helicopter mar				
ALL	Heavy Equipment Operations		heavy equipme	eness when work ent, remain within ns of the operator			
ALL	Medical - Lengthy patient eva	Medical - Lengthy patient evacuation/transport times		Plan to utilize air medical transport when transportation by ground could be extended. Stage ambulances in areas where extraction times will be extended.			
ALL	Entrapment - Spot Fire Suppression, Compromised Egress		Ensure LCES, Adhere to Fire Orders, Mitigate Watch Out Situations. Be aware of limited turn arounds for vehicles and narrow roads. Establish communications with ground crews.				
ALL	Slips/Trips/Falls		Watch footing and trip hazards. Maintain spacing while hiking and proceed slowly on steep slopes.				
ALL	Burns - Ash Pit/Stump Holes		Ensure all appropriate PPE is worn, be alert hazards within the burn while moping up.				
5. Prepared By:	Position/Title	e: SOF2(t) 024 / 2030	Signature: /s/ 0	C.Mena; Don Sha	nnon (t)		

FINANCE MESSAGE IAP 13 July through 15 July 2024

Finance Email: 2024.basin.finance@firenet.gov +1 559-468-6812

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.

Authorization for Lodging ended 6/28 for most resources. As of 6/29 full camp services were available and reimbursement for lodging expenses is only allowed for night shift resources.

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.

We will be moving to the trailers in trailer row. A sign will be posted so you can find us. This will be effective on Friday the 12th. The finance email will is the same and a finance phone is now established. (559) 468-6812 Leave a message if you do not get an answer and we will get back to you.

THANKS FOR KEEPING UP ON YOUR TIMES!!!

RESOURCE ADVISOR MESSAGE

Below is a summary of the methods outlined in the suppression repair plan (SRP). It doesn't replace the full suppression repair plan, but it can be used as a cheat sheet. See the suppression repair plan for full details on each activity.

OVERALL GOAL: Leave the area better than you found it and leave no trace of suppression actions as much as possible.

Fire Line: Pull back soil berms (dozer, cup trenching, etc.), flush cut stumps where possible, restore ground cover, water bar where necessary, block/hide entrance and exit.

<u>Sensitive Natural and Cultural Areas</u>: These areas are flagged off with neon green and white. Give these areas a buffer and avoid causing additional ground disturbance.

<u>Heli-spots, drop point zones, sling sites, staging areas, medi-vac sites:</u> Remove trash, equipment; restore ground cover where possible/practical.

Spike Camps: Clear site equipment, back haul trash, restore ground cover where appropriate.

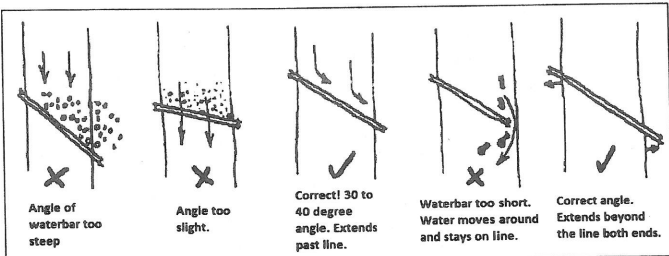
<u>Water Drafting/Pump Sites</u>: Restore water sources used or developed as draft sites to original condition. Remove any dams, dikes, or other impoundments created for fire suppression activities. Repair stream banks if damaged.

<u>Road Repair</u>: Restore roads to pre-incident condition according to their maintenance level. Repair suppression-related damage: Culvert function, rolling dips, ditch lines. Restore grade if needed. Remove /chip excess vegetation from clearing activities. Close access where appropriate to prevent unauthorized OHV use.

Concentrations of Slash: Slash will either be chipped or piled. See the SRP for details on slash piling.

<u>Trash and Backhaul</u>: Please pay attention to the little stuff, micro trash. Hose straps are a great example of micro trash.

Building Good Water Bars



TENTATIVE RELEASE BASIN CA-SNF-000731e-51 7-13-2024 TO 7-15-2024E-29

Request #	Time	Resource Name	Item Code
7/13/2024	An en an en andere	-	
C-16	0800	BLACK EAGLES	CRW2
E-23	0700	NORTH CREEK BUILDING	PUP3
E-48	0700	TLS PORTABLE	HND2
E-57	0700	NORTHSTATE HEAVY EQUIPMENT	DZR2
E-58	0700	SUMMIT LAND	DZR2
E-67	0700	LONESTAR ENTERPRISES	EXC2
E-77	0700	AMERIVET CONTRACTING	WTS2
E-79	0700	CUTTING EDGE	GRD1
E-80	0700	ASHBROOK ENTERPRISES	GRD1
E-83	0700	DUSTBUSTERS	WTS2
O-52	0800	VEACH, TIMOTHY A	EQPM
O-118	0700	THE TREE GUYS	FMOD
O-119	0700	JACKSON, KYLE	FMOD
O-295	0800	LARA, JAVIER	AREP
7/14/2024			
E-73	0800	BGP 2313	WTT1
E-84	0700	MARTIN BRAUN	WTS2
E-142	0700	KROEKER	DZR2
E-143	0700	B & C DEMOLITION INC	DZR2
O-70	0800	HOUK, JOHN	EQPM
O-71	0800	CHRISTOPHER, WENDY	DMOB
O-75	0800	HUMPHREYS, JENNIFER	SEC2
0-77	0800	CURTIS, JEREMY	SEC1
O-78	0800	GALLUS, WILLIAM	SEC1
O-80	0800	ROBINS, ANN	SECM
O-83	0800	RADER, DYLAN	STEN
O-86	0800	VAUGHAN, CASSIE	READ
O-93	0800	CARSON, CARTY	BCMG
O-176	0800	DUNKEL, MIKE	TNSP
7/15/2024			
C-32	TBD	FRESNO 22	CRWC
E-94	TBD	CNF E332	ENG3
E-101	TBD	FRONTLINE MEDICAL	MESU
E-180	TBD	INDIHAR PHILLIP	STK1

O-89	TBD	COURTER, JOSHUA GREGCON	REAF
O-101	TBD	VORAPANYA, PHOUVA	SEC2
O-107	TBD	JOHNSON, JOEL	HEQB
O-161	TBD	COOK, JOSEPH M	INVF
O-162	TBD	SOWARDS, TRAVIS	REAF
O-193	TBD	TURNER, DANIEL	DOCL
O-194	TBD	CRAVEN, BRAD	BCMG
O-195	TBD	DANIEL, CHARLES	DIVS
O-206	TBD	STALTER, BURT	FOBS

Basin Incident DEMOB Procedures

In person check-out is being utilized on this incident. Monitor the IAP for the tentative DEMOB list. If there is an error on the dates, please communicate through your division or section to the check-in desk. They can then get the information verified and if needed, corrected.

Check out sheets will be available late afternoon on your last work day. Stop in at the DEMOB trailer to pick up your copy. Only get signatures from those sections that are highlighted.

- 1. All non-local resources will have at least 8 hours of rest prior to being released from the incident.
- All resources will meet any agency-specific requirements on hours of travel per day or other travel restrictions.
- 3. Any heavy equipment operators or owners must have appropriate permits and follow any limitation on the movement of their equipment on public highways.
- 4. For an early release from the incident, prior to your last work day, an ICS 213 from your section must be submitted to DEMOB documenting an early release.
- 5. Emergency demobilization will be processed as quickly as possible. Individuals will be required to go through demobilization and checkout procedures. Demobilization and Resources Units will assure that manifests are changed as needed.
- 6. All resources needing airfare arranged will need to notify DEMOB 72 hours prior to the travel day.
- 7. Weed wash is located at ground support.

Contact information Phone: (925) 542 9173 Email: 2024.basin.demob@firenet.gov

MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Period:		od:	Date From:		Date To:	
BASIN INCIDENT						Time From:	0700	Time To:	2100
3. Medical Aid Stations:								т	
Name				Location		Contact Number/Freq		Paramedics	
Frontline Medical			ICP			Order via CO	MMS	₩.	Yes
4. Transportation (indicate a	air or groun	d):				L		<u> </u>	
Ambulance Serv	rice		Location			Contact Number		Level of Service	
Incident Ambulances / Helicop Air)	oter (Ground	1 & Variou	s Divisions as Assigned			Order via COMMS		ALS	
CHP - Hoist ALS, NPS - Shor	t-Haul BLS	Fresno, C	CA; Yosemite, CA; Sequoia / Kings, CA		a /	Order via COMMS		ALS	
Air Ambulance (Skylife)			Fresno, CA			Order via COMMS		ALS	
5. Hospitals:			NATACIAN NEW YORK NEW YORK						
		Address,	Contact Nu	ımber(s)/	Т	Travel Time Trauma		Burn	
Hospital Name	Lat & Long Helipad		Frequency	Α	ir Ground		Center	Helipad	
Clovis Community Medical Center		lon Ave, Clovis, CA Long: 36 50.32' N W	559 324	-4000	00:	12 01:30	,		V
Saint Agnes Medical Center		ndon Ave, Fresno, Lat/Long: 36 50.15' O W	559 450	-3000	00:	15 01:30			
Community Regional Medical Center	2823 Fresh 93721, Lat/ 119 47.12 V	o St., Fresno, CA Long: 36 44.65 N V	559 459	-6000	00:	16 01:30	Level 1		\checkmark
		~~~~							
6. Special Medical Emergen	cy Procedu	ıres							
Line Emergency	C	N	Injury Repor	rting Proce	dures	5	-		ter
Crew Supervisor will contact Division complaint/condition and location.	Supervisor wi	tn patient	Nature -6 (m)						
<ul> <li>Division Group Supervisor Contact</li> <li>Closest EMS resource</li> </ul>	ts:		Nature of Injury: Location of Patient: Point of Contact: Transportation Requested by: Air Ground Point of Pick-Up: Lat: Long:						
Closest EMS resource     Communications Unit									
- Communications Unit Contacts:									
Ground or Air ambulance as req     Operations	uested.								
3. Safety									
Medical Unit     Division Supervisor or designee wi	ill serve as noir	at of contact and	Patient Unit ID:NoNo						
run medical emergency on assigne		it of contact and	Age: Sex: Male Female						
<ol> <li>A pre-assigned tactical frequence</li> </ol>	y (i.e. CALCOF	RD) should be used	Age Jex. wate remate						
for IWI and only for duration of the emergency.  - Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need.			All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.						
Camp Emergency Contact Medical Unit with patient con Medical staff will respond to stabilize		on and location.	or events.						
Medical Unit contacts     Communications	31								
2. Safety									
3. Logistics 4. Operations									
Crew Supervisor     Comp/Claims		9							
☐ Check box if aviation a	ssets are ut	ilized for rescue. If	assets are us	ed, coordin	ate wi	ith Air Operati	ons.		
7. Prepared by (Medical Unit Leader):  Dennis McLane;			Yoaila Kopelo	owitz (t):		nature:/s/ [ _ane	Dennis		
		Dottillo intomatio,	. came . rahara						
8. Approved by (Safety Offi	icer):	Chad Mena, Don			Sign	nature:/s/ (	Chad Men	ıa	

De color			Medical Incident Rer	ort	# *				
FOR A NON	-EMERGENCY INC	IDENT: WORK THROUG	GH CHAIN OF COM	MAAND TO DE	DODT AND TOANGE	a men alle malle a ser partie			
FOR A <u>NON-EMERGENCY INCIDENT</u> : WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.									
FOR A <u>MEDICAL EMERGENCY</u> : IDENTIFY ON SCENE POINT OF CONTACT BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS									
		se the following items to d							
1. CONTACT	COMMUNICATIONS /	DISPATCH (Verify correct for	requency prior to starting	na report)					
1		Ex: "Com	munications, Div. Alpha. S	Stand-by for Emerge	ency Traffic."				
	Requi	ent summary (including number of munications, I have a Red prior esting air ambulance to Forest will be the Division W Medical,	ity patient, unconscious, :	struck by a falling ti					
		•							
Severity	of Emergency	Ex: Unconscious, diffic	ive or limb threatening culty breathing, bleeding s	<b>injury or ilines</b> everely, 2° – 3° bui	s. Evacuation need in ms more than 4 palm sizes	. IMMEDIATE , heat stroke, disoriented.			
Tron	AND	Ex: Significant trauma,	2 Serious Injury or il unable to walk, 2° – 3° bu	Iness. Evacuati	on may be DELAYED	if necessary.			
(Prid	sport Priority ority 1, 2, 3)	GREEN / PRIORITY :							
Nature of	Injury or Illness	, , , , , , , , , , , , , , , , , , , ,	mor near-related limess.		5146				
	nism of Injury				(Ex: Unconscious,	of Injury or Illness Struck by Falling Tree)			
Trans	port Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location Descriptive Location & Lat. /									
Inci	dent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene	Point of Contact	98 IV	Name of on-scene POC			POC of Incident within an			
	Patient Care				Name of (	c: TFLD Jones) Care Provider			
3. INITIAL PA	TIENT ASSESSMENT:	Complete this section for each	n patient as applicable (st.	art with the most se	(Ex: E	MT Smith)			
Patient Asses (IRPG PAGE 1	SHIEHL AGE	Weight:		omplaint:					
Skin Signs: (c	color/moisture/temp)	Level of Con-	sciousness:	BP:	HR:	Respirations:			
Treatment:									
4. TRANSPOR	T PLAN:				and the same of th				
Evacuation Lo	cation (drop point, inte	ersection, helispot, Lat. / Lo	ng, hazards) P	Patient's ETA to	Location:				
				275 S.C. Salver		r e			
5. ADDITIONA Peramedic / FMT	L RESOURCES / EQUI	PMENT NEEDS:							
S. COMMUNIC	ATIONS - Introduzation [	Devices - AED - Oxygen -	Trauma Bag - IV/Fluid(s	s) - Splints - Rop	e rescue - Wheeled litte	- HAZMAT - Extrication			
Function	Channel Name/Number	e Air/Ground EMS Frequen		ntacts as appli	cable				
COMMAND	Charle Harrie Humber	Receive (RX)	Tone/NAC *	Transr	smit (TX) Tone/NAC *				
AIR-TO-GRND									
TACTICAL									
7. CONTINGER	CY: Considerations: 16								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.									
8. 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									
*** Follow up with MEDL upon return to ICP ***									

	UNIT	LOG (ICS 214)						
Incident Name:     BASIN INCIDEN	2. Operational Period:	Date From:	7/13/24 Date T					
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators		1						
NAME		ICS POSITION		HOME BASE				
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6. Activity Log (Continue on Reverse)								
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7. Prepared By:	1	Date/Time:			NIMS IAI			

UNIT LOG CONT. (ICS 214)								
1. Incident Name:		2. Operational Period:	Date From:		Date To:			
	NINCIDENT		Time From:	0700	Time To:	2100		
6. Activity Log					<del> </del>			
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7. Prepared By:		Date/Time:				NIMS IAI		