# MONDAY - WEDNESDAY

#### INCIDENT ACTION PLAN

# BASIN INCIDENT

CA-SNF-000731 P5R1L7 (0515)

# NEVADA



**MAPS** 



IAP

**OPERATIONAL PERIOD** 0700 7/22/2024

to

7/24/2024 2100

# Operational Period 7/22/2024 0700 - 2100 NV Team 4

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/22/2024	Date To:	7/22/2024		
BASIN INCIDENT		Time From:	0700	Time To:	2100		
3. Objective(s):							
Management Objectives: - Provide for emergency personnel and public sat	fety at all times.						
- Protect property, improvements and infrastructu	re.						
- Ensure coordinated, timely and accurate release							
and the second s							
- Foster and maintain relationships with all coope							
- Protect economic, natural, cultural and heritage	resources.				-		
					*		
					18		
Control Objectives:		*			V		
- Keep the fire North of the Kings River in order to	keep the fire out of the Se	quoia National Fo	rest and relate	ed infrastruc	cture.		
- Keep the fire East of the Dinkey Trimmer Road	to protect infrastructure in th	ne Pine Flat Lake	area.				
- Keep the fire South of McKinley Grove Road to	protect campgrounds and g	razing allotments			,		
- Keep the fire West of Garlic Meadow Creek to p				l Parks.			
Repair areas disturbed by fire suppression activities while reducing impacts to natural and cultural resources and reducing excessive erosion.							
General Situational Awareness:							
<ul> <li>Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees.</li> </ul>							
<ul> <li>Steep and rugged terrain, critically dry and receptive fuel beds, active area for life history and drought stressed frees.</li> <li>Ensure medical plan is in place before beginning operations.</li> </ul>							
- High maximum temperatures with elevated burn		d.					
, , , ,							
5. Site Safety Plan Required?	Yes □ No X						
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan	400000		and a second				
✓ ICS 203 ✓ ICS 215A	ICS 205 A	Resour	ce Advisor Me	essage			
☑ ICS 204 ☐ ICS 220	Training Message	general s					
ICS 205 Facility Maps	Camp Map				*		
✓ ICS 206 ✓ Weather Forecast	Demob Plan	L 100.01	4				
ICS 208 Fire Behavior	Finance Message	Cianatura	-//	enderse	<b>-</b>		
7. Prepared By: Rose Henderson	Position/Title: PSCC	Signature:	7100013	enacisi			
8. Approved by Incident Commander:	Brad Milam	Signature:	12/	1			
ICS 202					NIMS IAP		

#### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	Il Period: Date From:	7/22/2024	Date To:	7/22/2024
BASIN INC	CIDENT		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)		Matt Crowait		
Deputy	Matt Crowait		Deputy Operations			
	Chad Mena, Don S	nannon(t)	Night Ops			
Information Officer	Ron Reed		Staging Area			
Liaison Officer			Branch			
4. Agency/Organization	n Representatives		Division/Group			
Agency/Organization	Nam	ie	Division/Group	A/D	C. Barton; R.	Rizzuto
AA	Dean Gould	*	Division/Group	M/U/Z		
AA Rep	Kim Sorini-Wilson		Division/Group	Suppression	E Goodson: A	A Gray(t); S Sanborn (t)
Fresno SO	Kathy Curtice		Division/Group	Repair	1 Goodson, A	( Oray(t), O Gariborn (t)
OES Rep	Javier Lara		Division/Group			
Cal Fire AA Rep	Will Goodman		Division/Group			
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			
	1	, , , , , , , , , , , , , , , , , , ,	Division/Group			
			Division/Group			
		<u>, , , , , , , , , , , , , , , , , , , </u>	Division/Group			
5. Planning Section:			Branch			
	Rose Henderson		Division/Group			
Deputy			Division/Group			
Resource Unit	Virtual - Aubri Kling		Division/Group			
Situation Unit			Division/Group	, 20		
Documentation Unit	Virtual - Aubri Kling		Division/Group			
	Virtual - Donna Tho	mas	Branch			
GISS	Brandon Macdouga	II(t)	Division/Group			
FBAN		•	Division/Group			
IMET	Katrina Hand		Division/Group			
Training Tech Spec			Division/Group			
Lead READ	CeCe Amato		Division/Group			
Human Resources			Air Operations Bra	anch	Director:	
6. Logistics Section			Air Support	Group Supervisor		
Chief	Tamara Klindt; Jam	es Hamilton	Air Tactical	Group Supervisor		
Supply Unit				Helibase Manager		, a1
Facilities Unit			8. Finance/Admini	stration Section:		
Ground Support Unit			Chief	Richard Wallach		
Communications Unit			Time Unit	Lydell Bell		
			Procurement Unit			
Medical Unit			Comp/Claims Unit			
			Cost Unit		1.:	
Prepared By: Name:	Aubri Kling	Position/Title:	PSCC	Signature: A	sling	
ICS 203	-	Date/Time:		2300 hours	U	NIMS LAF

#### **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Group
BASIN INCIDENT	•		Date From: 07/22/24 Time From: 0700	Date To: Time To:	07/22/24 2100		Suppression Repair
4. Operations Personnel:						Page 1 of 1	Repair
Operations Section Chief: Matt Crowait				Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: F Goodson; A G	ray(t); S	Sanborn	(t)	Air Attack:			
5. Resources Assigned:						1	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 SYBILLE		7/23	PARKER WILSON	3	E-268	0700-2100	TBD
WTT1 PVT NORTHSTATE 251		7/23	KEVIN WALKER	1	E-251	0700-2100	TBD
WTS2 PVT DUSTBUSTERS 78		7/25	KYLER SUDWEEKS	1	E-78	0700-2100	TBD
WTS2 ASHBROOK ENTERPRISES		7/29	JAY NEWTON	1	E-269	0700-2100	TBD
EXCA2 LONESTAR 67		7/26	ALEX MICHOW	2	E-67	0700-2100	TBD
EXCA2 PVT STRICKLAND 66		7/25	JASON QUINN	2	E-66	0700-2100	TBD
EXC2 MICHAEL BELING		7/30 BYRANT BOWMAN		2	E-277	0700-2100	TBD
GRD1 ASHBROOK 80		7/25	JUSTIN CROSS	2	E-80	0700-2100	TBD
DUMP B&C DEMOLITION		7/31	DONNY BARKER	1	E-278	0700-2100	TBD
HEQB(T) LESHER		7/31	FRANCIS LESHER	1	O-342	0700-2100	TBD
AMB2 91		7/30	JOE JESSOME	2	E-91	0700-2101	TBD
REAF AMATO		7/27	CECELIA AMATO	1	O-330	0700-2102	TBD
REAF HENDRICKSON		7/27	RACHEL HENDRICKSON	1	O-327	0700-2103	TBD
6 Mark Assignments:		<u> </u>				1	

#### 6. Work Assignments:

- Repair contingency lines to the suppression repair standards.

#### 7. Special Instructions:

- Road closure at Bear Spike fence
- 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
SNF 4	9	DISPATCH	172.2250	0.0	164.7875	(T4) 136.5	Α	SNF Fire Tone 4 - Patterson
NIFC T4	4	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
AG-41	13	A/G	167.4750	0.0	167.4750	0.0	Α	IA ONLY
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: Will Henderson

ICS 204

Date/Time: 7/21/2024 2200

Personnel Count: 20

. Incident Name:	2. Operational Period: Date From:	07/22/24 Date To: 07/22/24
<b>BASIN INCIDENT</b>	Time From:	0700 Time To: 2100
3. Basic Local Communications Info	ormation	
Incident Assigned Position	<u>Name</u>	<u>Number</u>
Incident Commander	Brad Milam	(775) 621-8867
Incident Commander	Adam Treich	(775) 857-7324
Incident Commander	Matt Croswait	(775) 434-5355
Safety	Chad Mena	(775) 813-7389
Safety (T)	Don Shannon	(209) 256-0965
Information Officer	Ron Reed	(928) 232-2900
Liaison		
Human Resources		
Ops Section Chief	Matt Croswait	(775) 434-5355
Planning Ops		
Lead Read	Cecelia (Cece) Amato	(716) 880-6335
Air Ops Branch Director		
Medical		
Plans Section Chief	Rose Henderson	(775) 720-6547
Demob	VIRTUAL - Donna Thomas	(208) 781-6146
Situation		
Training Specialist(t)		
Fire Behavior Analyst		
Finance Section Chief	Richard Wallach	(575) 770-2268
Logistics Section Chief	Tamara Klindt	(512) 762-3279
Logistics Section Chief	James Hamilton	(530) 927-7609
Supply	Tamara Klindt	(512) 762-3279
Facilities(t)		
Food		
Ground Support		
Ground Support		
Communications	Mike Towns	(925) 240-3595
IT		
Security		
OES ARep	Javier Lara	(559) 412-1016
4. Prepared by: Name:	Position/Title: COML Signature: Si	gnature: /s/ Mike Towns

Operational Period

7/23 - 24/2024

0700 - 2100

Type 4 Organization

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/23/2024	Date To:	7/24/2024		
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.						
· ·							
Control Objectives:							
- Keep the fire North of the Kings River in order to	n keen the fire out of the Se	eguoia National Eg	rest and relate	ed infrastru	cture.		
- Keep the fire East of the Dinkey Trimmer Road					1, 1		
- Keep the fire South of McKinley Grove Road to							
- Keep the fire West of Garlic Meadow Creek to p	prevent fire from entering S	equoia & Kings Ca	anyon Nationa	l Parks.			
Repair areas disturbed by fire suppression activities while reducing impacts to natural and cultural resources and reducing excessive erosion.							
General Situational Awareness:							
- Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees.							
- Ensure medical plan is in place before beginning operations.							
- High maximum temperatures with elevated burn	ning conditions are expecte	ed.					
,							
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	Pesou	rce Advisor Me	2002			
ICS 203 ICS 213A	Training Message	Nesoui	CE AUVISOI IVII	cssage			
ICS 205 Facility Maps	Camp Map						
ICS 206 Weather Forecast	Demob Plan						
ICS 208 Fire Behavior	Finance Message	ICS 21	4	11			
7. Prepared By: Rose Henderson	Position/Title: PSCC	Signature:	Kore	Lende	rson		
8. Approved by Incident Commander:	Juan Ybarra	Signature:		-			
ICS 202	,				NIMS IAP		

#### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period: Date From:	7/23/2024	Date Io:	//24/2024
BASIN INC			Time From:	0700	Time To:	2100
3. Incident Commande	er(s) and Command	i Staff:	7. Operation Section			
IC/UC's	Juan Ybarra	7	Operations	Juan Ybarra; Anth	nony Estrada	
Deputy	Anthony Estrada		Deputy Operations			<u> </u>
Safety Officer			Night Ops			
Information Officer			Staging Area			
Liaison Officer			Branch			
4. Agency/Organization	on Representatives	<b>:</b>	Division/Group			
Agency/Organization	Nan	ne	Division/Group	A/D		
AA	Dean Gould		Division/Group	M/U/Z		
AA Rep	Kim Sorini-Wilson		Division/Group	Suppression	Juan Yharra:	Anthony Estrada
Fresno SO	Kathy Curtice		Division/Group	Repair	odan rbana,	Tilliony Loudd
OES Rep	Javier Lara		Division/Group			
Cal Fire AA Rep	Will Goodman		Division/Group			
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	:		Division/Group			
Deputy			Division/Group			
	Virtual - Aubri Kling		Division/Group			
Situation Unit			Division/Group			
	Virtual - Aubri Kling	1	Division/Group			
	Virtual - Donna Tho		Branch			
GISS			Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Division/Group			
	CeCe Amato		Division/Group			
Human Resources			Air Operations Bra	<u> </u>	Director:	
6. Logistics Section				Group Supervisor	г	
Chief	F		Air Tactical	Group Supervisor	r	
Supply Unit				Helibase Manager	r	
Facilities Unit			8. Finance/Admini	stration Section:		
Ground Support Unit			Chief	T		
Communications Unit				Lydell Bell		
			Procurement Unit	<del> </del>		
Medical Unit	t		Comp/Claims Unit			
			Cost Unit		i.	
Prepared By: Name:	Aubri Kling	Position/Title:		Signature: At	ling	
ICS 203		Date/Time:		2300 hours	0	NIMS LA
100 200		Date/Time.	112212024			nimo in

CON	MUNICATIONS	LIST (ICS	S 205A)		
1. Incident Name:	2. Operational Period:	Date From:	07/23/24	Date To:	07/24/24
BASIN INCIDENT		Time From:	0700	Time To:	2100
3. Basic Local Communications Infor	mation				
Incident Assigned Position	<u>Name</u>			Number	
Incident Commander	Juan Ybarra		(5	559) 593-09	38
Incident Commander	Anthony Estrada	1	(a)		
	,				
Lead Read	Cecelia (Cece) Am	ato	(7	716) 880-63	35
		=.			
Documentation	VIRTUAL - Aubri K			135) 868-13	
Demob	VIRTUAL - Donna Th		208) 781-61		
Finance	Lydell Bell		(6	602) 434-87	91
			1 2		
·				,	
	,		1		
OES ARep	Javier Lara		[	559) 412-10	)16
4. Prepared by: Name:	Position/Title: COML	Signature:	Signature: /s/ M	like Towns	
ICS 205A NIMS IAP Page	_ Date/Time				

#### **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Group
BASIN INCIDENT			Date From: 07/23/24 Time From: 0700	Date To: Time To:	07/24/24 2100		Suppression Repair
4. Operations Personnel:						Page 1 of 1	Repair
Operations Section Chief: Juan Ybarra; An	thony Es	trada		Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: Juan Ybarra; An	thony Es	trada		Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 SYBILLE		7/23	PARKER WILSON	3	E-268	0700-2100	TBD
WTT1 PVT NORTHSTATE 251		7/23	KEVIN WALKER	1	E-251	0700-2100	TBD
WTS2 PVT DUSTBUSTERS 78		7/25	KYLER SUDWEEKS	1	E-78	0700-2100	TBD
WTS2 ASHBROOK ENTERPRISES		7/29	JAY NEWTON	1	E-269	0700-2100	TBD
EXCA2 LONESTAR 67		7/26	ALEX MICHOW	2	E-67	0700-2100	TBD
EXCA2 PVT STRICKLAND 66		7/25	JASON QUINN	2	E-66	0700-2100	TBD
EXC2 MICHAEL BELING	7/30 BYRANT BOWN		BYRANT BOWMAN	2	E-277	0700-2100	TBD
GRD1 ASHBROOK 80		7/25	JUSTIN CROSS	2	E-80	0700-2100	TBD
DUMP B&C DEMOLITION		7/31	DONNY BARKER	1	E-278	0700-2100	TBD
HEQB(T) LESHER		7/31	FRANCIS LESHER	1	O-342	0700-2100	TBD
AMB2 91		7/30	JOE JESSOME	2	E-91	0700-2101	TBD
REAF AMATO		7/27	CECELIA AMATO	1	O-330	0700-2102	TBD
REAF HENDRICKSON		7/27	RACHEL HENDRICKSON	1	0-327	0700-2103	TBD
0.144 - 1. A 1				L			

#### 6. Work Assignments:

- Repair contingency lines to the suppression repair standards.

#### 7. Special Instructions:

- Road closure at Bear Spike fence
- Coordinate with READs prior to performing supression repair efforts.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.

8. Communication	S							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SNF 4	9	DISPATCH	172.2250	0.0	164.7875	(T4) 136.5	Α	SNF Fire Tone 4 - Patterson
NIFC T4	4	TACTICAL	166.7250	0.0	166.7250	0.0	Α	
AG-41	13	A/G	167.4750	0.0	167.4750	0.0	Α	IA ONLY
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: Ko

e removersion

ICS 204

Date/Time: 7/22/2024 2200

Personnel Count: 20

# COMMON IAP COMPONENTS FOR NV Team 4 on 7/22/2024 and

Type 4 Organization 7/23 – 24, 2024



#### **Fire Weather Forecast**



FORECAST NO: 9

PREDICTION FOR: Monday - Friday

DATES: July 22<sup>nd</sup> - 26<sup>th</sup>, 2024

FORECAST ISSUED: 1700 July 21st, 2024

Fire: BASIN

UNIT: CA-SNF-000731 IMET: Katrina Hand

Signed: 4/-

Salar

#### ... Excessive Heat Warning in Effect 1100 Monday Through 2300 Wednesday...

**WEATHER DISCUSSION:** High pressure expanding westward over California will allow for a significant warmup over the Basin Fire, bringing hot, above normal temperatures. An Excessive Heat Warning is in effect Monday through Wednesday. Hottest temperatures are expected in the lower elevations of the fire area, especially along Kings River drainage. Temperatures are expected to peak on Tuesday, as an area of low pressure will pass by to the north bringing slight cooling but still hot temperatures the rest of the week. Isolated to scattered mountain showers and thunderstorms are possible in the vicinity each afternoon, with best chances east of the fire over the Sierra Crest.

#### **5 DAY WEATHER FORECAST:**

MONDAY: Excessive Heat Warning

**Sky/Weather:** Mostly sunny/clear. 15% probability of showers/thunderstorms in the vicinity.

Temperatures: Daytime Highs: 95-107. Overnight Lows: 76-81.

**Relative Humidity:** Afternoon Min RH: 22-32%. Overnight Max RH: 35-40%. **20' Winds:** Day: West-southwest winds around 6-9 mph with gusts to 17 mph

Night: Northeast 6-10 mph with gusts to 18 mph

TUESDAY: Excessive Heat Warning

Sky/Weather: Mostly sunny/clear. 20% probability of showers/thunderstorms in the vicinity.

Temperatures: Daytime Highs: 98-108. Overnight Lows: 77-83.

**Relative Humidity:** Afternoon Min RH: 20-30%. Overnight Max RH: 39-45%. **20' Winds:** Day: West-southwest winds around 6-9 mph with gusts to 17 mph

Night: Northeast 6-10 mph with gusts to 18 mph

WEDNESDAY: Excessive Heat Warning

Sky/Weather: Mostly sunny/clear. 15% probability of showers/thunderstorms in the vicinity.

Temperatures: Daytime Highs: 97-107. Overnight Lows: 77-83.

**Relative Humidity:** Afternoon Min RH: 23-33%. Overnight Max RH: 42-47%. **20' Winds:** Day: West-southwest winds around 6-9 mph with gusts to 17 mph

Night: Northeast 6-10 mph with gusts to 18 mph

THURSDAY:

**Sky/Weather:** Mostly sunny/clear. 10% probability of showers/thunderstorms in the vicinity.

Temperatures: Daytime Highs: 95-105. Overnight Lows: 75-81.

**Relative Humidity:** Afternoon Min RH: 23-33%. Overnight Max RH: 39-45%. **20' Winds:** Day: West-southwest winds around 7-10 mph with gusts to 19 mph

Night: Northeast 6-10 mph with gusts to 17 mph

FRIDAY:

**Sky/Weather:** Mostly sunny/clear. 5% probability of showers/thunderstorms in the vicinity.

Temperatures: Daytime Highs: 91-101. Overnight Lows: 74-79.

**Relative Humidity:** Afternoon Min RH: 22-33%. Overnight Max RH: 38-43%. **20' Winds:** Day: West-southwest winds around 7-12 mph with gusts to 21 mph

Night: Northeast 6-10 mph with gusts to 17 mph

For updated Spot Forecasts after 7/22 (IMET last day) use this link: spot.weather.gov

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC SNF Fire Tone 10 - Fence MDW SNF Fire Tone 4 - Patterson SNF Fire Tone 8 - Delilah SNF Fire Tone 6 - Black Medical Coordination Out of Service **EMERGENCY** Out of Service Out of Service Out of Service Out of Service **EMERGENCY** Out of Service IA ONLY 07/22/24 Notes 1800 2100 ₹ Mode 4 4 4 4 4 V ∢ 4 4 4 4 Signature: /s/ Mike Towns (T8) 103.5 (T10) 107.2 (T1) 110.9 164.7875 (T4) 136.5 164.7875 (T6) 156.7 (Т1) 110.9 (T6) 156.7 Date To: Time To: NIMS IAP Date/Time: 07/21/24 Tx Tone 0.0 0.0 0.0 0.0 164.7875 168.6250 164.7875 168.6250 156.0750 166.7250 167.1125 168.2375 167,4750 3. Operational Period: Date: 07/21/2024 Date From: 07/22/24 Tx Freq 1800 | Time From: 0700 (T6) 156.7 Rx Tone 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6. Prepared by (Communications Unit Leader): Name: Mike Towns - 925.240.3595 156.0750 168.6250 168.2375 172.2250 172.2250 172.2250 167.4750 168.6250 167.1125 172.2250 166.7250 Rx Freq ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC Time: 2. Date/Time Prepared Out of Service **Assigned To** Out of Service Unassigned ALL DIVS **ALL DIVS** ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS ≤ **AIRGUARD AIRGUARD** CALCORD NIFC C9 NIFC T6 NIFC C2 NIFC C8 NIFC T4 NIFC T5 SNF 10 SNF 8 R5 T5 R5 T6 SNF 4 SNF 6 AG-41 Name AG **BASIN INCIDENT** Incident Channels 5. Special Instructions **EMERGENCY** EMERGENCY 4. Communications 1. Incident Name: DISPATCH DISPATCH DISPATCH DISPATCH TACTICAL TACTICAL TACTICAL TACTICAL Ch# Function AG Basin V3 15 20 16 10 13 14 18 19 12 17 6 4 2 9 œ 7 က

Incident:

Basin Fire CA-SNF-00731

Date:

July 21-23, 2024 (3-day)

Operational Period:

Day



#### SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter and Equipment Operator safety comes first

Lookouts
Communications
Escape Routes
Safety Zones

#### SAFETY THOUGHT

Slow is smooth and smooth is fast. Take your time and get things done safely.

#### MAJOR HAZARDS AND RISKS

- Driving on narrow forest roads: steep drop offs, tight curves, potholes, unexpected oncoming vehicles.
- Driving on Tollhouse Rd/168: Heavy traffic, steep drop offs, aggressive or distracted drivers.
- Heat/dehydration—Drink lots of water
- Heavy Equipment Use
- Snags
- Slight chance of thunderstorms
- Steep terrain--falls/slips
- Fatigue
- Complacency



#### CAMP BREAKDOWN

Remember, camp safety is every bit as important as fireline safety.

- Use a spotter when backing vehicles
- Watch for people or objects in your blind spots
- Watch for tripping hazards (extension cords, boxes, rocks, etc.)
- Lift with your legs, not your back. Better yet, get help to lift heavy objects
- Wear gloves when pinch or sharp hazards exist
- When working on a ladder, have a person steady it
- Do a final sweep to pick up any dropped personal items, trash, or flagging.

#### DRIVING HOME

- Get adequate rest before beginning return travel. Driving while drowsy or fatigued can be just as dangerous as driving while drunk.
- Buckle up! Obey posted speed limits. Turn on headlights. Clean windshields.
- The use of handheld devices is prohibited while driving. Don't get distracted.
- Drive defensively; Be courteous to other drivers.
- Take frequent rest breaks. Alternate drivers when possible.



## Closing in on the home stretch of this incident...but keep focused until the end.

Thanks for a great safety record. Let's stay safe as we continue suppression repair, break camp, and eventually drive home.

Safety Officers

Chad Mena-SOFC and Don Shannon-SOFR(t)

47.424				1. Incident Name:	ü	12	2. Location:			
	NV IMT 4				Basin Incident			Sierra	Sierra National Forest	orest
3. Specific Objective: Make reasonable and prude	3. Specific Objective: Make reasonable and prudent decisions that support firefighter safety	fighter safety		4. Name and Title of Preparer: Chad Me	tle of Preparer: Chad Mena SOFC and Don Shannon SOFR(t)	LIS.	5. Date:	7/2	7/22/24-7/26/24	
6. Risk Decision Authority:										
Title: Chuc	Chuck Fox, Operations Section Chief	n Chief					Date Signed:	Sund	Sunday, July 21, 2024	124
Identify	Identify Hazards		Assess Hazards	.ds	Risk Control Options	Re	Residual Risk	ķ	Decision	Implement
7. Task	8. Hazard	9 Hazard Probability	10. Severity	11. RAC	12. Identify hazard mitigations & measures (press [aft + enter] to add a line)	13. Hazard Probability	14. Severity	15. RAC	16. Task Necessary?	17. Hazard Control Assigned to:
All Incident Operational Tasks	Driving Hazards/Bridges	Likely	Catastrophic	Extremely High	Drive with caution and due regard, be cautious of potential for collision with other vehicles (civilian or fire apparatus), pedestrians, wildlife or obstructions in roadway. Obey posted speed limits. Be aware of been seen grabing in the supression repair areas, watch out while driving. Locate camp to minimize drive time. Check bridge load limits before crossing with heavy equipment.	Possible	Critical	High	YES	All Personnel operating vehicles
Suppression Repair - Hand tools/Saws	Hit by Tree/Snag/Branch	Possible	Catastrophic	Extremely	Identify potentially fire weakened trees, snags, and other hazard trees, and make known to other resources. Coordinate to have qualified fallers cut down hazard trees. Personnel should avoid hazard trees, particularly during high wind. Mitigate snag hazard before proceeding with other operational tasks.	Possible	Critical	High	YES	All Line Personnel
Suppression Repair - Mechanical	Equipment - Crushed by Heavy Equipment/Rollover	Possible	Critical	High	Use equipment only in favorable terrain and soil conditions that reduce sliding and rollover potential. Ensure communications are established with equipment, operator, and maintain 100 foot exclusion area around heavy equipment or 2.5X canopy height. Avoid working below equipment. Only trained operators for heavy equipment. Know the location of medical equipment, personnel, and medivac locations.	Unlikely	Critical	Moderate	YES	All Line personnel
All Incident Operational Tasks	Medical - Lengthy patient evacuation/transport times	Possible	Critical	High	Plan to utilize air medical transport when transportation by ground could be extended. Stage ambulance in areas where extraction times will be extended.	Possible	Moderate	Moderate	YES	All Line Personnel
All Incident Operational Tasks	Human Factors - Fatigue & Overexertion	Possible	Critical	High	Remain hydrated, seek shade and take breaks to reduce exertion when and where possible. Access provided electrolytes, use as directed.	Possible	Moderate	Moderate	YES	All Line Personnel
All Incident Operational Tasks	Slips/Trips/Falls - Steep Terrain, Unstable Surface	Possible	Moderate	Moderate	Watch footing and trip hazards. Maintain spacing while hiking and proceed slowly on steep slopes.	Unlikely	Moderate	Low	YES	All Line Personnel

#### FINANCE MESSAGE

#### **Going Forward**

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.

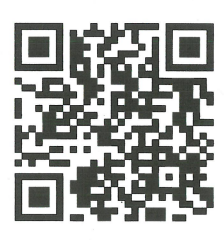
All Local Government employees MUST have a MARS account to complete and submit their F-42's for reimbursement.

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 Finance Section Chief for review. Based on the documentation provided a determination for replacement will be made by the 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.

Finance can not sign travel! Finance demob is being done at ICP. Post inspections are being done by the mechanic at ICP and weed wash is on the way to Dinkey Creek General Store about a mile from ICP on the left side going down.. We can be contacted by email and phone if necessary. If your paper work can be done virtually with electronics that is preferred but hard copies will be accepted. We will send you your final 288 or 286. Thanks for your service and support on this incident. Lydell Bell will be staying with the IC4 and taking care of your time. His number is 602-434-8791. Richard Wallach FSC3 Nevada Team 4

#### THANKS FOR KEEPING UP ON YOUR TIMES!!!







**Equiment Shift Ticket Fillable** 

#### **BASIN INCIDENT**

#### CA-SNF-000731

#### **DEMOBILIZATION CHECK-OUT PROCESS**

This incident is using a virtual checkout process for demobilization. Please do not leave the incident until the follow steps have been completed!



**Demob Request Form** 

- 1. **48 hours prior** to demobilization date, please ensure that: Your incident supervisor has submitted a <u>Demob Request Form.</u>
  - in coordination with the Demob unit.
  - If you need a flight arranged for you, please submit a Flight Request Form.
- 2. On your demob date, please check out with the following units.
  - Supply Unit Return gear and supplies.
  - Ground Support/Weed Wash Return pool NERV rentals, receive inspections, etc.
  - Communications Unit Return Radios and other communications equipment.
  - Time/Finance Ensure that all CTRs and/or shift tickets have been submitted and you have received your final, signed OF-288 Time Report or OF-286 invoice.



**Flight Request Form** 

Once you have completed the above steps, please fill out the <u>Demob Check</u>
 <u>out Form</u> and contact the Demob Unit Leader to confirm your release from the
 incident. PLEASE DO NOT FILL OUT THE DEMOB RELEASE FORM UNTIL ALL
 <u>PRIOR STEPS BEEN COMPLETED!</u>

Demob Unit Leader: (208) 781-6146, 2024.basin.demob@firenet.gov



**Demob Checkout Form** 

#### BASIN CA-SNF-000731

#### TENTATIVE RELEASE 7/22/2024

E-16		NOMADIC LAND CAMPS
E-177		ENG3 PVT J3 CONTRACTING 177
E-252		ENG6 LUR 8160
E-270		WTS2 G&J TRUCKING
E-271		WTS2 G&J TRUCKING
E-250		EXCA2 PVT SIERRA GENERAL 250
E-276		EXC2 ASHBROOK ENT INC
O-292		MICHAEL GUTIERREZ
	7/23/	/2024
0-305		NV TEAM 4
0-324		KATRINA HAND

### DOCUMENTATION

Documentation is all electronic. To file your electronic documentation, take a picture (or scan if available) and send document(s) to:

Aubri Kling at 2024.Basin.Docs@firenet.gov

If you have questions you can email or call and leave a message at;

435-868-1352



#### **RESOURCE ADVISOR MESSAGE**

#### **Reporting of Cultural Sites**

- Do not use the radio. Looters listen to our frequencies and will note where you find things.
- If you find something, grab a GPS point, bump it up the chain of command or directly inform an ARCH/READ on the line or back in camp.

#### **Neon Green and White Flagging Together**

- READs will be using flagging for areas to avoid suppression activities.
  - o The two flagging colors used are a strip of white and a strip of neon green.
- For more information, please consult with an ARCH/READ.

#### Food on the Line Attract Wildlife Over Time.

• Keep food off the line as much as possible. It lures in wildlife, especially on indirect and contingency lines. Food associate's wildlife to humans and can cause future issues (i.e. bears looking for food in camps and drop points).

#### **Sensitive Riparian Areas**

- Meadows are natural barriers. Tie the line to them and not through them.
- Stream and creeks should be approached with care. If needing to cross, minimize damage (i.e. on a dozer lift the blade and only track over) to prevent post-fire stability issues.

#### Keep Up the Good Work!

- Picking up trash/micro-trash.
- Removing unused flagging.
- Sharing information and working alongside ARCH/READs.
- To the extent possible, when moving on to a new area leave the former better than you found it.

#### ------Watch Out!! These are Endangered Species!-----



- YOSEMITE TOAD
- HABITAT: Forests, open areas, meadows, around lake edges

#### RESOURCE ADVISOR MESSAGE

- ADULTS: Females / immature's = black blotches rimmed with white, brown between blotches. Males are olive-green.
   Skin is "warty". Body length up to 3 inches. Paratoid glands (large bumps behind eyes) are large and close together.
   SIERRA NEVADA YELLOW-LEGGED FROG
- HABITAT: Permanent water: lakes, streams, some meadows.
- ADULTS: Olive, reddish, or yellowish brown above, with black or brown spots or lichen-like markings. Lower belly
  and inside hind leg are usually yellow. Skin is smooth

looking. Body length to 3 1/2 -4 inches.



#### BASIN FIRE MEDICAL PLAN

Incident/Project Name				2. Operational Period										
Ba	sin Fi	re					I	Date/Time 7/19-	24/20	24, 070	0-2100			
3. Ambulance Services														
Name			Complete Address					Phone & EMS Frequency		Advanced Life Support (ALS Yes No				
AMBO 91		Incident					N	IFC C8		Х				
Local Fire Department		Varies	911 X											
4. Air Ambulance Servic	es													
Name		Phone Type of Aircraft & Capability						bility						
SkyLife		911 0	or 800-660-	1605			ALS							
CHP, NPS		Fres	no EMS Co	mm 559-	600-78	300	CHP H	loist, ALS / NPS S	hort Ha	iort Haul, BLS				
LZ for Air Ambulance will	be D	inkey Mill	(N 37°	03.900	W 1	19° (	09.891	1)						
A/G with Air Ambulance														
CALCORD (Tactical)	RX 1	56.0750		TX 156.	0750	TX C	CTCSS	156.7						
AIRGUARD (Emergency)		68.6250		TX 168,		TX C	CTCSS	0.0						
5. Hospitals									Т					
Name Complete Address	Deg DI	PS Datum ~ grees Decim o° MM.MMN	nal Minutes I'N - Lat	A		el Tim Gro	e ound	Phone			Level of Care Facility			
Community Regional Medical														
Center 2823 Fresno St, Fresno Ca 93721			Trauma / Burn											
Clovis Community Medical Center 2755 Hemdon Ave, Clovis, Ca 93611	Lat	N:	36° 50.32		12 nutes	1	our 30 nutes	559-324-4000	x		General Medica			
0.0013, 0.8 33011	Long	g: W 1	119° 39.48	_				+			General Medica			
Saint Agnes Medical Center 1303 E Hemdom Ave Fresno, Ca 93710	Lat		36° 50.15		15 nutes	1	our 30 nutes	559-450-3000	x		General Medic			
6. Division   Branch   Group   S			10 40.00		***************************************									
		EMS Res	ponders &	Capabilit	ty:	Inci	dent me	edical personnel						
		Equipme	nt Availabl	e on Scei	ne:	ALS	3			Advanced Life Support Yes No  X X X  ft & Capability  aul, BLS  lipad Level of Caracility  Trauma / B  General Me  General Me				
DIVA		Medical E	Emergency	Channel	:	NIF	C C8							
		Helispot:				TBE	)							
			Evacuation							No. of Concession, Name of Street, or other party of the Street, o				
		Seconda	ry Evacuat	ion Route	e 						ced Life Support (AL /es No  Dability  Level of Care Facility  Trauma / Burn  General Medica  General Medica			
Division   Branch   Group   Sp	oike													
			Responders & Capability:		Incident medical personnel  ALS									
			Equipment Available on Scene: Medical Emergency Channel:			NIFC C8								
Suppression		Helispot:			TBD									
Repair		Primary Evacuation Route			+-									
nepail		Secondary Evacuation Route			-					and the state of t				
Prepared By (Medical	Unit L	eader)	2. Date	r/Time		3. F	Review	ed By (SOFR)			4. Date/Time			
Dennis McLane MEDL 702-4			7/18/2024	4	C	Chad P	Viena S	OFR 775-8137	7389	7	/18/2024			

#### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

#### Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.  1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)							
. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)							
Ex: "Communications, Div. Alpha, Stand-by for Emergency Traffic."  2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.							
Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the	rout						
Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."							
☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE							
Severity of Emergency / Transport  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.							
Ex: Significant trauma, unable to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes.							
☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport							
Ex: Sprains, strains, minor heat-related illness.							
Nature of Injury or Illness  Brief Summary of Injury or Illness							
Mechanism of Injury  (Ex: Unconscious, Struck by Falling To	ree)						
Air Ambulance / Short Haul/Ho.	st						
Transport Request Ground Ambulance / Other	75.50						
Patient Location Descriptive Location & Lat. / Long. (W	GS84)						
Geographic Name + "Medical"							
Incident Name (Ex: Trout Meadow Medical)							
Name of on-scene IC of Incident with	in an						
On-Scene Incident Commander Incident (Ex: TFLD Jones)							
Patient Care  Name of Care Provider (Ex: EMT Smith)							
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)							
Patient Assessment: See IRPG page 106							
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag. IV/Fluid(s). Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable							
Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *							
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking							
ahead.							
8. ADDITIONAL INFORMATION: Updates/Changes, etc.							
The state of the s							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act De	cisively.						

	UNIT I	LOG (ICS 214	4)				
1. Incident Name: BASIN INCIDENT	2. Operational		Date From:		Date To: Time To:	7/22/24 2100	
3. Unit Name/Designators		4. Unit	Leader (	Name and ICS			
5. Personnel Assigned/Designators		,					
NAME		ICS POSITION	ON		HOME I	BASE	
C. Activity I are (Continue on Boycons)							
6. Activity Log (Continue on Reverse)  TIME		Λ	MAJOR E	/FNTS			
TIVE			VIII (0 0 1 1 2 1				
	-					* : :	
, ,				·			
					7		
7. Prepared By:		Date/T	Γime:				NIMS IAP

UNIT LOG CONT. (ICS 214)										
1. Incident Name:	2. Operational Period:	Date From:		Date To:						
BASIN INCIDENT		Time From:	0700	Time To:	2100					
6. Activity Log										
TIME	MAJOR E	VENTS								
			in da en con si							
	31-33									
	*****									
		-								
				30						
*										
	*									
	*									
				-						
7. Prepared By:	Date/Time:				NIMS IA					