INCIDENT ACTION PLAN

BASIN INCIDENT

CA-SNF-000731 P5R1L7 (0515)



OPERATIONAL PERIOD

7/12/2024 0700

to

7/15/2024 2100

Updated for 7/14/2024

MAPS



IAP

MAINOTONTABOM

BASININGIDENT

CA-SNE-000731 PSR117 (0515)

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/14/2024	Date To:	7/14/2024
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	ıre.				
- Ensure coordinated, timely and accurate releas	•				
- 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	o keep the fire out of the Se	equoia National Fo	orest and relate	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	grazing allotments	3 .		
- Keep the fire West of Garlic Meadow Creek to p	prevent fire from entering So	equoia & Kings Ca	anyon Nationa	l Parks.	
Repair areas disturbed by fire suppression active excessive erosion.	vities while reducing impact	s to natural and c	ultural resourc	es and redu	ıcing
General Situational Awareness:					
- Steep and rugged terrain, critically dry and rece	ptive fuel beds, active area	for fire history an	d drought stre	ssed trees.	
- Ensure medical plan is in place before beginning	g operations.				
- Dangerously high maximum and minimum temp	peratures are expected.				
Be attentive to anticipated thunderstorms in PM	Į				
(G					
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	=	y Health Mess	age	
ICS 208 Fire Behavior	Finance Message	✓ ICS 21	1/	,	
7. Prepared By: Rose Henderson	Position/Title: PSCC	Signature:	TOUR IS	enders	
8. Approved by Incident Commander:	Brad Milam	Signature:	-K-K	1	
ICS 202					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	7/14/2024	Date To:	7/14/2024
BASIN INC	IDENT		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 Sl	nannon(t)	Night Ops			
Information Officer	Ron Reed		Staging Area			
Liaison Officer			Branch			
4. Agency/Organization	n Representatives:		Division/Group		C Barton: 9	S. Jerman(t), R. Rizzuto
Agency/Organization	Nam	ne	Division/Group	A/D	J. Gonzalez	
AA	Dean Gould		Division/Group	M/U/Z	Frank Good	**
AA Rep	Kim Sorini-Wilson			Suppression	Clint Wade:	Eric Daniel(t); Adam
Fresno SO	Kathy Curtice		Division/Group	Repair		de Sanborn (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	ince will item	Branch			
ARA	Mark Struthwolf		Division/Group			
AIVA	Wark Struttiwon		Division/Group	l.		
			Division/Group			
			Division/Group			
·			Division/Group			
5. Planning Section:			Branch			
	Rose Henderson		Division/Group			
Deputy	Nose Heriderson		Division/Group			
Resource Unit			Division/Group			
Situation Unit			Division/Group	-		
Documentation Unit	Don Tumor(t)		Division/Group			
Demobilization Unit						
			Branch			
	Brandon Macdouga	III(t)	Division/Group			
FBAN			Division/Group			
	Katrina Hand		Division/Group		<u> </u>	
Training Tech Spec			Division/Group			
	Joshua Courter	_	Division/Group			
Human Resources			Air Operations Bra		Director:	Julian Angres(t)
6. Logistics Section				Group Supervisor		
	Tamara Klindt; Jam	es Hamilton		Group Supervisor		
	Tamara Klindt			Helibase Manager	l	
	Brad Craven(t)		8. Finance/Admini			
Ground Support Unit				Richard Wallach		
Communications Unit	Mike Towns		Time Unit			
	Dennis McLane; Yo	aila Kopelowitz	Procurement Unit			
Medical Unit	(t);	•	Comp/Claims Unit			
	1.5		Cost Unit		11	
Prepared By: Name:	Rose Henderson	Position/Title:	PSCC	Signature: K/U	Hende	MAON
ICS 203		Date/Time:	7/13/2024	2300 hours	97	NIMS



Fire Weather Forecast



FORECAST NO: 1

PREDICTION FOR: Sunday

DATE: July 14th, 2024

FORECAST ISSUED: 1800 July 13th, 2024

Fire: BASIN

UNIT: CA-SNF-000731

IMET: Katrina Hand 732-456-0290

Signed:

... Excessive Heat Warning in Effect Until 1000 PDT Sunday... ...Red Flag Warning in Effect through 2100 PDT Sunday... ... Thunderstorms Imply Gusty and Erratic Winds...

WEATHER DISCUSSION: Slightly cooler, but still hot temperatures expected across the fire area today, as high pressure sits over the Four Corners region, with troughing starting to develop over the Eastern Pacific Ocean. This upper level pattern will allow for moisture to continue to work its way up to the fire area, bringing the continued potential for virga and dry thunderstorms in the vicinity of the Basin Fire. A Red Flag Warning is in effect through 2100 for dry lightning, as chances for wetting rain are fairly low. With any thunderstorms that develop, expect small hail, brief rain, lightning, gusty/erratic winds from outflows/downbursts and possible fire starts.

TODAY:

WEATHER: Partly cloudy to mostly sunny. 20% probability of thunderstorms in the vicinity. Inversion lifting by 0900.

MAX TEMP:

95-104° (2-5° ↓)

MIN RH: 19-24% (2-3% ↑)

CWR: 5%

LAL: 2

WINDS:

Slope/Valley: Upslope 4 to 8 mph with gusts to 16 mph. Gusty/erratic near thunderstorms.

(20 feet)

Ridge/Exposed: West-southwest 7-10 mph with gusts to 18 mph. Gusty/erratic near thunderstorms.

MIXING HEIGHT: Rising to 7,300 ft AGL by 1500.

TRANSPORT WIND: Southwest 7-9 mph.

TONIGHT:

WEATHER:

Partly cloudy. 10% probability of thunderstorms in the vicinity. Inversion around 2,700 feet.

MIN TEMP:

73-80° (2-3° ↓)

MAX RH: 37-43% (3-5% ↑)

CWR: 5%

WINDS: (20 FEET) **Slope/Valley:** Downslope 6-9 mph w/ gusts to 18 mph overnight. Gusty/erratic near thunderstorms. Ridge/Exposed: Northeast 7-12 mph with gusts to 23 mph overnight. Gusty/erratic near thunderstorms.

MIXING HEIGHT: Lowering to 800 ft AGL by 0600.

TRANSPORT WIND: East 5-8 mph.

MONDAY:

WEATHER:

Mostly sunny. Inversion lifting by 1000.

MAX TEMP: **CWR**: 0%

95-104° (2-5° ↓)

MIN RH: 16-22% (2-3% ↓)

LAL:

WINDS: (20 feet) **Slope/Valley:** Upslope 5 to 8 mph with gusts to 16 mph. Ridge/Exposed: West 7-10 mph with gusts to 19 mph.

MIXING HEIGHT: Rising to 6,500 ft AGL by 1500.

TRANSPORT WIND: West 6-9 mph.

EXTENDED OUTLOOK: Cooling trend expected next week with the influence of upper level troughing and increased onshore flow. Winds remain terrain driven, with occasionally gusty winds in the afternoon out of the west and out of the northeast overnight. Threat for thunderstorms shifts eastward away from the Basin Fire next week, however may return for late next weekend.

Nearby Weather Observations

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			ASSI	SHMEN	I LIST (I	CS 204	AAL)	INFO	RMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
BAS	SIN INCIDENT			Date From:	07/14/24	Date To:	07/14/24		A/D
				Time From:	0700	Time To:	2100	1	AU
4. Operations Persor	nnel:							Page 1 of 1	Alpha
Operations Section Chief: C	huck Fox					Night Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor: C	. Barton; S. Jerma	n(t), R.	Rizzuto, .	I. Gonzalez(1	:)	Air Attack:			
5. Resources Assigned	d:		** R	esources Be	low in Bold	are 12 Hour *	•		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HC1 SIERRA IHC*			7/18	ROB\	/ 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	O-179	0700-2100	SIERRA HS ICP
EMPF STILLMAN		×	7/15	THOMAS	STILLMAN	1	O-168	0700-2100	SIERRA HS ICP
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6. Work Assignments:									
- Patrol, monitor and mo	p up as necessary.								
- Perform suppression re	epair to turn back st	andards	S.						
- Watch for smokes.									
7. Special Instructions	:								
- * IA Resource: Be prep	pared to respond to	initial at	tack need	s in designate	ed IA area.				
- READs/REAFs/ARCH	s/FOBs will check in	and ou	t with DIV	S when enter	ing/exiting the	division.			
- Ensure hydration and	monitor fatigue throu	ugh suffi	icient rest	breaks to mir	nimize heat-re	lated injuries.			
- Backhaul all trash and	excess equipment.								
8. Communications					1 =====				
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	CON	MAND	170.4500	0.0	168.1000	(T2) 123.0	A	Fence Meadow Lookout
NIFC T5	5	TAC	TICAL	166.7750	0.0	166.7750	0.0	A	1
A/G	14	+	A/G	169.9750	0.0	169.9750	0.0	A	
CALCORD	15	_	CTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	Medical Coordination
AIRGUARD	16	_	RGENCY	168.6250	0.0	168.6250	(T1) 110.9	-	EMERGENCY
9. Prepared by: Name:		-	Hendersor		0.0	PSCC	(11) 110.9	1 7	LINERGENCT
a. Fiehaien na. Mame:		Rose	renuersor	'		7300		ose Hen	111100
							Signature:1	OVER	MAUN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Date/Time: 7/13/2024

2200

ICS 204

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
BASIN	INCIDEN	Т	Date From:	07/14/24	Date To:	07/14/24		M/I 1/7
			Time From:	0700	Time To:	2100	1	M/U/Z
4. Operations Perso	nnel:						Page 1 of 1	Uniform
Operations Section Chief: C					Night Ops:		*	
Branch Director:					Branch Safety:			
Division/Group Supervisor: F	rank Good	ison			Air Attack:			
5. Resources Assigne	d:	** R	esources B	elow in Bold	are 12 Hou	Γ**		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
SOFR SANDOVAL*		7/19	RICHARD	SANDOVAL	1	O-16	0700-2100	SIERRA HS ICP
EMTF SKRABY*		7/18	ERIC S	SKRABY	1	O-253	0700-2100	SIERRA HS ICP
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6. Work Assignments:	:							
- Patrol, monitor and mo	op up along	Trimmer Spring	s Road.					
- Perform suppression r	repair to tur	n back standard	S.					
- Watch for smokes.								
7. Special Instructions	3:	720						
- * IA Resource: Be pre	pared to res	spond to initial at	ttack needs	in designated	IA area.			
- READs/REAFs/ARCH	ls/FOBs wil	l check in and ou	ut with DIVS	when enterin	g/exiting the	division.		
- Ensure hydration and	monitor fati	gue through suff	ficient rest b	reaks to minin	nize heat-rela	ated injuries.		
- Backhaul all trash and	excess eq	uipment.						
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	i	Fence Meadow Lookout
NIFC T6	6	TACTICAL	168.2500	0.0	168.2500	0.0	A	
A/G	14	A/G	169.9750	0.0	169.9750	0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	•	Medical Coordination
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Name	:	Rose Henders	on		PSCC		0 11	1
						Signature:_1	Rose Ben	derson

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Date/Time: 7/13/2024 2200

CONTROLLED UNCLASSIFIED

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1. Incident Name:			2. Operation	nal Period:			3. Branch	Group
BASIN INCIDENT			Date From:	07/14/24	Date To:	07/14/24		Suppression
			Time From:	0700	Time To:	2100		Repair
4. Operations Personnel:							Page 1 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); Slade	Sanborn (t	Air Attack:			
5. Resources Assigned:		** R	lesources Be	low in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2IA MCKENZIE RIVER		7/16	DARIN C	OLLINS	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 RO	DRIGUEZ	5	E-176	0700-2100	SIERRA HS ICP
ENG3 MISSOULA 363	X	7/15	TIM D	EVOS	3	E-5	0700-2100	SIERRA HS ICP
ENG3 PVT J3 CONTRACTING 177		7/15	DAN TE	GART	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 LEESVILLE 161		7/16	DOMINIC	RUBINI	2	E-161	0700-2100	SIERRA HS ICP
WTT2 PVT LOOMIS 175		7/16	JEAN L	OOMIS	2	E-175	0700-2100	SIERRA HS ICP
WTT1 PVT NORTHSTATE 251		7/23	KEVIN V	VALKER	1	E-251	0700-2100	SIERRA HS ICP
WTS2 PVT DUSTBUSTERS 78		7/18	KYLER SU	DWEEKS	1	E-78	0700-2100	SIERRA HS ICP
WTS2 NORTHSTATE 85		7/20	WILLIAM Y	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 PVT A&F 274		7/18	CONNOR	OURNIER	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 E	BROCK	2	E-209	0700-2100	SIERRA HS ICP
SKID PVT SUMMIT LAND MGT 210		7/18	WALT W	ILLIAMS	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	1	7/17	CODY F	PARKER	2	E-212	0700-2100	SIERRA HS ICP
6. Work Assignments:			•					

- Repair contingency lines to the suppression 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.

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

Date/Time: 7/13/2024

9. Prepared by: Name:

Rose Henderson

PSCC

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		7001	SIAIMEIAI FISI (ICO ZUT	**1)	INFO	RMATION/BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Group
BASIN INCIDENT			Date From: 07/14/24 Time From: 0700	Date To:	07/14/24 2100		Suppression Repair
4. Operations Personnel:			111110 1 101111			Page 2 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); Slade Sanborn (t	Air Attack:			
5. Resources Assigned:		** R	Resources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
EXCA2 PVT STRICKLAND 66		7/19	JASON STRICKLAND	2	E-66	0700-2100	SIERRA HS ICP
EXCA2 LONESTAR 67		7/26	ALEX MICHOW	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	O-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	O-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	O-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	O-221	0700-2100	SIERRA HS ICP
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*	X	7/16	NICK BROWN	1	O-123	0700-2100	SIERRA HS ICP
6. Work Assignments:							

6. Work Assignments:

- Repair contingency lines to the suppression 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.

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

Date/Time: 7/13/2024

9. Prepared by: Name:

Rose Henderson

PSCC

2200

Signature: King

Personnel Count: 23

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Group
BAS	SIN INCIDENT			Date From:	07/14/24	Date To:	07/14/24		Suppression
				Time From:	0700	Time To:	2100		Repair
4. Operations Perso	onnel:							Page 3 of 3	Repair
Operations Section Chief:	Chuck Fox					Night Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Clint Wade; Eric Da	anlel(t	; Adam	Gray(t); Slad	le Sanborn (Air Attack:			
5. Resources Assign	ed:		** R	esources Be	elow in Bold	are 12 Hour	**		
Resource Identifier		ALS	LWD	Lea	nder	Personnel	Request #	Hours	Reporting Location
AMB2 91		Х	7/22	DYLAN I	NGUYEN	2	E-91	0700-2100	SIERRA HS ICP
ARCH RAY			7/17	MOLL	Y 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 S	OWARDS	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	REBECC	A STEELE	1	O-285	0700-2100	SIERRA HS ICP
REAF TAKENAKA			7/15	KELLEN T	AKENAKA	1	O-88	0700-2100	SIERRA HS ICP
READ BARNES			7/25	STEPHANI	E BARNES	1	O-207	0700-2100	SIERRA HS ICP
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6. Work Assignments									
- Repair contingency li	ines to the supressio	n repa	ir standa	rds.					
_									
7. Special Instruction	ns:								
- * IA Resource: Be pro		initial	attack ne	eds in design	nated IA area	10			
- READs/REAFs/ARC	· · · · · · · · · · · · · · · · · · ·			Ū					
- Backhaul all trash an			out 2	, , , , , , , , , , , , , , , , , , ,	ntoning/oxiting	g 1110 01111010111			
- Report to law enforce			hicles in e	evacuated an	eas				
- Coordinate with REA					ouo.				
- Ensure hydration and				•	minimize hea	at-related inju	ries		
8. Communications	a monto ranguo uno	rugii ot		oct produce to		at rolated linju			
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	_	MAND	170.4500	0.0	168.1000	(T2) 123.0	A	Fence Meadow Lookout
NIFC T4	4		TICAL	166.7250	0.0	166.7250	0.0	A	. S.IOO INOUGON COOKOU
A/G	14		VG	169.9750	0.0	169.9750	0.0	A	
CALCORD	15		TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	Medical Coordination
AIRGUARD	16		RGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Name			Henderso			PSCC		0 11	

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Signature: KVD

Date/Time: 7/13/2024

2200

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Incident Name: BASIN II Incident 1. Communications Ch# Function 1 COMMAND 2 COMMAND 3 COMMAND 4 TACTICAL	Name: BASIN INCIDENT Incident Channels ilcations AMAND	DENT nnels Name	Z. Date/ Time Prepared Date:	3. Operational Perio Date: 07/13/2024 Date From: 07/14/24 Time: 1700 Time From: 0700	3. Operational Period: 2024 Date From: 07/14/24 1700 Time From: 0700	nal Period: 07/14/24 0700	Date To: Time To:		07/14/24
1 COMP COMP COMP COMP COMP COMP COMP COMP	cations cations flon MAND MAND	nnels	Time:	1700	Time From:	0000	Time To:		2100
4. Communic Ch# Funct 1 COMP 2 COMP 3 COMP 4 TACT	cations don MAND MAND	Name		The state of the s					7100
Ch# Funct 1 COMI 2 COMI 3 COMI 4 TACT	MAND MAND	Name							
	MAND		Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	MAND	NIFC C2	ALL DIVS	170.4500	0.0	168.1000	(T2) 123.0	∢	Fence Meadow Lookout
	CNAN	NIFC C8	ALL DIVS	169.5375	0.0	164.7125	(Т2) 123.0	∢	Delilah Lookout
		NIFC C9	ALL DIVS	170.0125	0.0	165.2500	(T2) 123.0	۷	Hog Mountain
1	ICAL	NIFC T4	SUP REPAIR	166.7250	0.0	166.7250	0.0	٧	
5 TACTICAL	CAL	NIFC T5	DIV A /D	166.7750	0.0	166.7750	0.0	4	
6 TACTICAL	CAL	NIFC T6	DIV M / U / Z	168.2500	0.0	168.2500	0.0	۷	
7 TACTICAL	CAL	R5 T5	Unassigned	167.1125	0.0	167.1125	0.0	4	
8 TACTICAL	CAL	R5 T6	₹	168.2375	0.0	168.2375	0:0	4	I/A
9 DISPATCH	ТСН	SNF 4	IA / BACK UP	172.2250	0.0	164.7875	(T4) 136.5	4	SNF Fire Tone 4 - Patterson
10 DISPATCH	ТСН	SNF 6	IA / BACK UP	172.2250	0.0	164.7875	(Тб) 156.7	4	SNF Fire Tone 6 - Black
11 DISPATCH	ТСН	SNF 8	IA / BACK UP	172.2250	0.0	164.7875	(ТВ) 103.5	∢	SNF Fire Tone 8 - Delilah
12 DISPATCH	ТСН	SNF 10	IA / BACK UP	172.2250	0.0	164.7875	(T10) 107.2	∢	SNF Fire Tone 10 - Fence MDW
13 A/G		AG-41	Ā	167.4750	0.0	167.4750	0.0	4	IA ONLY
14 A/G		A/G	ALL DIVS	169.9750	0.0	169.9750	0:0	∢	
15 TACTICAL	CAL	CALCORD	ALL DIVS	156.0750	(Тб) 156.7	156.0750	(Т6) 156.7	4	Medical Coordination
16 EMER	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY
17									
18									
19									
20 EMER	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	∢	EMERGENCY
5. Special Instructions	structions								
Basin V3							28		
6. Prepared I	by (Commu	nications Unit Lo	6. Prepared by (Communications Unit Leader): Name: Mike Towns - 925.240.3595	is - 925.240.	3595	Signature: /s	Signature: /s/ Mike Towns		
ICS 205 - C	ONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMS IAP Date/Time:	07/13/24		1700

Air Operations Summary (ICS 220)

RASIN	TNECIONI NISSAR	Date From:	07/12/24 Date To:	1/20	07/15/24	0546	2018
		Time From:	0700 Time To:	10	1400		
4. Remarks (safety notes, hazards, air operations special equipment, etc.):	es, hazards, air op	erations special	5. Ready Alert Aircraft: SEKI 552 Direct Ash Mt 559-564-3146 551 Crane Flats 209-404-5912	ft: NHt 559-564-31 104-5912	46 YNP	6. Temporary Flight Restriction Number: 4/5664	ht Restriction
4VG - Manager Shane Hagan 559-974-4500	lagan 559-974-450	00	Medivac:	CHP H-40, CHP 42	IP 42	Aititude: 11000 MSL	1SI
522 - Manager Kaul Andrade 559-361-3946	drade 559-361-394	9	New Incident:				119.125
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/kype, make/modef, N#, base):	egory/kind/type, sase):
			Air/Air Fixed-Wing Briefing	132.525	169.15	Air Tactical Group Supervisor Aircraft:	Supervisor Aircraft:
7. Personnel: Na	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:	ircraft:
Air Tactical Group Pa Supervisor (AT15) Bn	Pat Basch Brad Sellers	559-281-0533 559-287-3552	Deck Coordinator		163.1	Dispatch 559-500-4544 SNFBasin2024@gmail.com	4544 mail.com
Helicopter Coordinator			Take-O# & Landing Coordinator			SEK! Dispatch 24hr 559-565-3195	ı
Helibase Manager			Air Guard			Yosemite Dispatch 24hr 209-379-1999	24hr
10. Helicopters (use additional sheets as necessary):	litional sheets as	песеввагу):					
EAA N# Ca	Category/Kind/Type	Make/Mcdel	Base	A	Available	Start	Remarks
A-12 H522	TYPE 2	Bell A1++	Trimmer		0830	0800	EU LongLine w/ Bucket
A-37 4VG	TYPE 1	0H-60	Fresno ATB	Ų	0830	0800	Tanked/Bucket/C WN
11. Prepared by:	Name: Julian	Mucres	Position/Title:	45GSC,	(1)	Signature:	
ICS 220, Page 1		0	Date/Time:	7/11/24	\		



HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU!!!!!

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

INCIDENT: Basin Fire

DATE: July 14, 2024 TIME: Day Shift

- Major Hazards and Risks- Aviation:
- DRIVING: Watchout on Highways and secondary road: wildlife, fire vehicles and local traffic Posted Speed Limit, School Zones.
- MOP UP: Line personal keep alert for flare- ups, spot fires. Wear your PPE.
- FATIGUE: Provide for firefighter rest (minimum of a 2:1 Ratio), know your personnel and look out for their well-being.

Firefighter Fatigue and Welfare





Motivate

firefighters with a "can do safely" attitude.

- Transition Day.
- Prepare Your personnel.
- Know Your Personnel.
- Set the Example.
- There are still a lot of moving parts, be flexible.
- Help us maintain a great safety record.

HAVE A SAFE DAY!



17. Terrain and fuels make escape to safety zones difficult.

Rocks, dead and down trees, heavy fuels, and steep terrain can make escape to safety zones slow and difficult. Watch Out shows firefighters already weighed down by heavy fire gear and tools trying to walk through uneven terrain and heavy fuels.

Safety Note

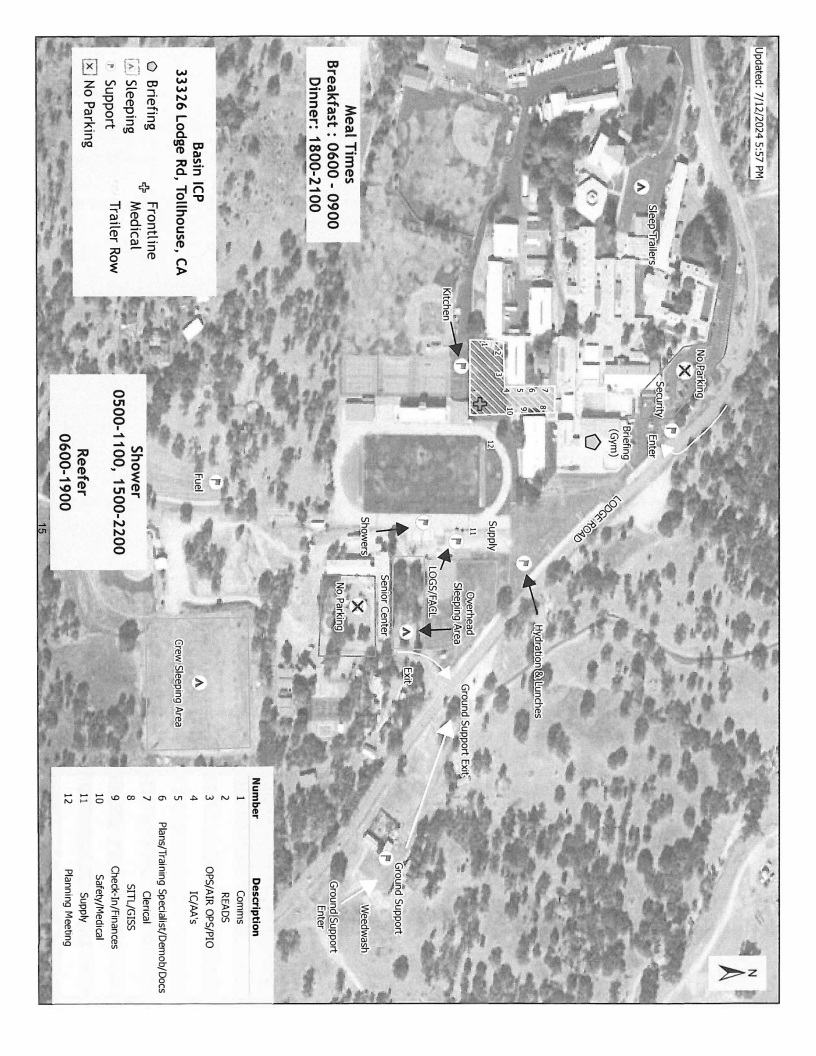
All leaders have the responsibility to provide complete briefings which include communicating the leader's intent.

- Task What needs to be done.
- **Purpose** Why it is being done.
- End State How it should look when it has been completed.

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

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:	2. Operational Period:	Date From:	7/14/24	Date To:	7/14/24
BASIN INCIDENT		Time From:	0700	Time To:	2100
Incident Area	Hazard/Risks		Mitigations		
ALL	Heat Related Fatigue & Over	exertion	reduce exertion	ted, seek shade a in when and wher ed electrolytes, us	
ALL	Driving Hazards		potential for co	ollision with other us), pedestrians,	
ALL	Snags		hazardous. Co qualified faller hazard trees,	oordinate with DIV s cut down hazard particularly during hazard before ins	d trees. Avoid high wind.
ALL	Aircraft use: Fixed wing and	nelicopters	helicopter mai		
ALL	Heavy Equipment Operations	S	heavy equipm	eness when work ent, remain withir ns of the operator	
ALL	Medical - Lengthy patient eva	acuation/transport	transportation	air medical transp by ground could nces in areas who extended.	be extended.
ALL	Entrapment - Spot Fire Supp Compromised Egress	ression,	Watch Out Sit arounds for ve	, Adhere to Fire C uations. Be aware chicles and narrow ns with ground cr	e of limited turn v roads. Establish
ALL	Slips/Trips/Falls				Maintain spacing on steep slopes.
ALL ,	Burns - Ash Pit/Stump Holes			propriate PPE is we the burn while m	
5. Prepared By: ICS 215A	Position/Titl	e: SOF2(t)	Signature: /s/	C.Mena; Don Sha	annon (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.

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

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

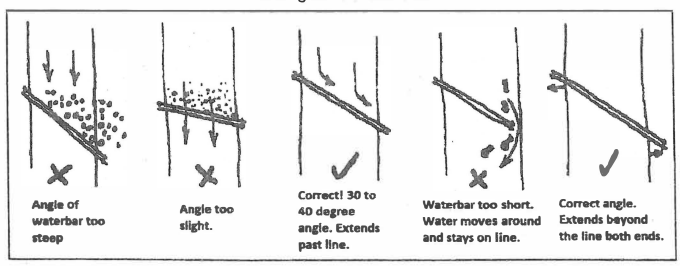
<u>Water Drafting/Pump Sites</u>: Restore water sources used or developed as draft sites to original condition. Remove any dams, dikes, or other impoundments created for fire suppression activities. Repair stream banks if damaged.

<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-000731 7-14-2024 TO 7-16-2024

7/14/2024			
7/14/2024	E-73 E-84 E-142 E-143 O-70 O-71 O-75 O-77 O-78 O-80 O-86 O-93	BGP 2313 MARTIN BRAUN KROEKER B & C DEMOLITION INC HOUK, JOHN CHRISTOPHER, WENDY HUMPHREYS, JENNIFER CURTIS, JEREMY GALLUS, WILLIAM ROBINS, ANN VAUGHAN, CASSIE CARSON, CARTY	WTT1 WTS2 DZR2 DZR2 EQPM DMOB SEC2 SEC1 SEC1 SEC1 SECM READ BCMG
7/15/2024			
	C-32 E-94 E-101 O-89 O-101 O-107 O-161 O-162 O-193 O-194 O-195 O-206	FRESNO 22 CNF E332 FRONTLINE MEDICAL COURTER, JOSHUA VORAPANYA, PHOUVA JOHNSON, JOEL COOK, JOSEPH M SOWARDS, TRAVIS TURNER, DANIEL CRAVEN, BRAD DANIEL, CHARLES STALTER, BURT	CRWC ENG3 MESU REAF SEC2 HEQB INVF REAF DOCL BCMG DIVS FOBS
7/16/2024			
	E-5 E-176 E-177 E-178 E-198 E-199 O-48 O-88 O-107 O-140 O-149 O-168 O-184 O-187 O-191 O-214 O-221 O-230	MISSOULA TNF 334 VTJ3 ENF - 333 WILLIAM K. WHITE AMERIVET WADE, CLINTON M TAKENAKA, KELLEN JOHNSON, JOEL MCEWEN, CURT WILLIAM KOPELOWITZ, YOAILA STILLMAN, THOMAS GLAZENER, CODY MEYER, PAMELA BOUDREAUX, JACOB BROWN, SHANE K GUTIERREZ, ANIBAL GRUNEWALD, JUSTIN D	ENG3 ENG3 ENG3 ENG3 STK2 STK2 DIVS REAF HEQB HMGB MEDL EMTF HEQB INBA RADO FOBS HEQB DIVS

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!



1. **48 hours prior** to demobilization date, please ensure that:

Your incident supervisor has submitted a Demob Request Form.

- in coordination with the Demob unit.
- If you need a flight arranged for you, please submit a light Request Form.

Demob 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

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

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



Demob Checkout Form

MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Period:		Date From:	7/14/24	Date To:	7/14/24
BASIN INCIDENT					Time From:	0700	Time To:	2100
3. Medical Aid Stations:								
Name	Location	Contact Num	ber/Freq	Paramedics				
Frontline Medical			ICP		Order via CO	MMS	☑ Yes	
								87
4. Transportation (indicate a								
Ambulance Serv			Location	Contact N	umber	Level of Service		
Incident Ambulances / Helicop Air)	oter (Ground &		s Divisions as Assigned	Order via CO	MMS	ALS		
CHP - Hoist ALS, NPS - Short-Haul BLS Fresno, C			A; Yosemite, CA; Sequoia Kings, CA	Order via CO	MMS	ALS		
Air Ambulance (Skylife)			Fresno, CA		Order via CO	MMS	ALS	
5. Hospitals:								
	Addre	ess,	Contact Number(s)/	Т	ravel Time Trauma		Burn	
Hospital Name	Lat & Long	Helipad	Frequency	Α	ir Ground	Center	Center	Helipad
Clovis Community Medical Center	2755 Herndon Av 93611, Lat/Long: 119 39.48' W		559 324-4000	00:	12 01:30			✓
Saint Agnes Medical Center	1303 E Herndon Ave, Fresno, CA 93710, Lat/Long: 36 50.15' N 119 45.90 W		559 450-3000	00:	15 01:30			~
Community Regional Medical Center	2823 Fresno St., Fresno, CA 93721, Lat/Long: 36 44.65 N 119 47.12 W		559 459-6000	00:	16 01:30	Level 1		
6. Special Medical Emergen	cy Procedures				1:			
Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used 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. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims			Location of Patient: Point of Contact: Transportation Reques Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: Age: All Emergencies - Sewitnesses for later intoff events.	Yes_ Yes_ ale_ cure to	y: Air Gr Long: No Fema the area and i	ound le identified accurate		
7. Prepared by (Medical Unit	assets are used, coordina	_	th Air Operation					
8. Approved by (Safety Office	oaila Kopelowitz (t);	McL	ane					
	Shannon(t)	Sign	ature:/s/ C	had Mena	a			

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.

Harakha fallandan ikana ka armanataka sikuskian ka sammunisekians/dispekah

U	se the follo	wing	items to comm	unicate situ	ation to com	munications/dispatch.		
Ex: "Commun 2. INCIDENT ST Ex: "Commun	nications, Div. Alpha. S FATUS: Provide incidications, I have a Red	Stand-by fo lent summ priority pa	ary (including number of pa	atients) and command	structure.	orest Road 1 at (Lat./Long.) This will be the Trout		
	ergency / Transport iority	Ex: 5	Jnconscious, difficulty brea	athing, bleeding seven rious Injury or illne to walk, 2° – 3° burns r or Injury or illness.	ely, 2° – 3° burns more thess. Evacuation may not more than 1-3 palm si			
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	ort Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name			Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inci	dent Commander			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care						Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT	F: Complet	e this section for each patier	nt as applicable (start wi	th the most severe patient)			
Patient Assessm	ent: See IRPG pag	e 106						
Treatment:								
. TRANSPORT								
Evacuation Loca	tion (<i>if different</i>): (D	escriptive	Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:		
Helispot / Extrac	tion Site Size and H	lazards:						
5. ADDITIONAL	RESOURCES / EQ	UIPMENT	NEEDS:					
Example: Paramed	dic/EMT, Crews, Immo	bilization D	evices, AED, Oxygen, Tra	uma Bag, IWFluid(s), S	Splints, Rope rescue, Who	eeled litter, HAZMAT, Extrication		
			round EMS Frequenc					
Function	Channel Name/Nur	mber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND					2)	-		
TACTICAL								
7. CONTINGENO ahead.	CY: Considerations:	If primary	options fail, what action	s can be implemente	d in conjunction with pr	imary evacuation method? Be thinking		
3. ADDITIONAL	INFORMATION: Up	odates/Cha	nges, etc.					

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

UNIT LOG (ICS 214)								
1. Incident Name:			2. Oper	ational Period:	Date From:	7/14/24	Date To:	7/14/24
BASIN INCIDENT	r					0700	Time To:	2100
3. Unit Name/Designators				4. Unit Leader (Name and ICS	Position)	
5. Personnel Assigned/Designators								
NAME			ICS	POSITION		HOME	BASE	
					i			
		_						
						_1		
_								
6. Activity Log (Continue on Reverse)								
TIME				MAJOR E\	/ENTS			
							_	
+1		-						
7. Despeed Des				D-4-/T				
7. Prepared By:				Date/Time:				NIMS IAP

UNIT LOG CONT. (ICS 214)									
Incident Name: BASIN INCIDEN		2. Operational Period:	Date From:		Date To:	7/14/24 2100			
6. Activity Log		Time From:	0700	Time To:	∠100				
TIME		MAJOR E	/FNTS						
THE		WINDUITE							
-									
	40								
						_			
F3									
				-					
					_				
			-						
7. Prepared By:		Date/Time:				NIMS LAP			