INCIDENT ACTION PLAN BASIN INCIDENT

CA-SNF-000731 P5R1L7 (0515)





OPERATIONAL PERIOD

6/29/2024

0700

to

6/30/3024

0700

INCIDENT OBJECTIVES (ICS 202)

					ODOLOTIV			<u> </u>		
1. Inc	ident Name:			2. Op	perational Period:	Date I		6/29/2024	Date To:	6/30/3024
	Karal Caral Market Control	SIN INCI	DENT			Time	From:	0700	Time To:	0700
3. Obj	jective(s):									
Mana	gement Objec	tives:								
- Pro	vide for emerg	ency pe	rsonnel and public saf	ety at a	all times.					
- Pro	tect property, in	mproven	nents and infrastructur	e.						
- Ens	sure coordinate	ed, timely	y and accurate release	of pub	olic information.					
- Fos	ster and mainta	in relatio	onships with all cooper	ators a	and stakeholders.					
- Pro	tect economic,	natural,	cultural and heritage	resour	ces.					
			() () () () () ()							
Contr	ol Objectives:									
- Kee	ep the fire Nortl	h of the I	Kings River in order to	keep t	he fire out of the Sequ	uoia Natid	onal Fores	t and related i	nfrastructur	e.
- Kee	ep the fire East	of the D	inkey Trimmer Road t	o prote	ct infrastructure in the	Pine Fla	t Lake are	a.		
- Kee	ep the fire Sout	h of Mck	Kinley Grove Road to p	rotect	campgrounds and gra	azing allo	tments.			
- Kee	ep the fire West	t of Garli	c Meadow Creek to p	event	fire from entering Seg	uoia & Ki	ngs Canyo	on National Pa	ırk.	
			and Constructive Section of the Section of Section Section Section Section Section Section Section Section Sec		3		J ,			
Gener	al Situational	Awaren	ess:							
			critically dry and recep			or fire hist	ory and dr	ought stresse	d trees.	
- Ens	sure medical pla	an is in p	place before beginning	opera	tions.					
- Tem	nperatures are	expected	d to be in the high 80's	to low	90's.					
5. Site	Safety Plan R	Required	1?	Yes □	∃ No X					
Appro	ved Site Safet	y Plan(s	s) Located at:							
6. Inci	dent Action Pl	lan				_				
~	ICS 203	Y	ICS 215A	~	ICS 205 A					
	ICS 204	\	ICS 220	Y	Training Message	Ц				
V	ICS 205		Facility Maps		Travel Map					
~	ICS 206		Weather Forecast		Demob Plan		152	Health Messag	je	
7 Dro-	ICS 208 pared By:	10# 5	Fire Behavior	Doc!#!	Finance Message	Ciarret	ICS 214	Illa Va	ranne	
0E	roved by Incid		erguson mmander:	Chris	on/Title: PSC(t)	Signat		MO	1+64	
o. App ICS 20	10 Maria (2000)	.ont 001	mnanuel.	CHIIS	ı ogl e	Signat	ui C .	James 1	my VI	
				-						NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	6/29/2024	Date To:	6/30/3024
BASIN INC	CIDENT		Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti	on:		
IC/UC's	Chris Fogle		Operations	Mark Lamont	Commence and the Commen	
Deputy	Norm Walker		Deputy Operations		Wide May 19 10 Annual Market	
Safety Officer	Tom Sherman, Nick	Colonelli	Night Ops	TBD		
	Bob Poole, Kate Kra	mer	Staging Area			
Liaison Officer	Kevin Klar		Branch			
4. Agency/Organizatio	n Representatives:		Division/Group	Α	Steve Tracy, Durk	Carlisle(t)
Agency/Organization	Nam	е	Division/Group	D	Garth Crow	
AA	Dean Gould		Division/Group	M	TBD	
AA (acting)	Kevin Woods		Division/Group	U	Avdul Pula, Gabe	Ford(t)
AA Rep	Jon Regelbrugge		Division/Group	Z	Josh Sunde	
Fresno SO	Cathy Curtis		Division/Group	BALCH	Chad Flemming	
OES Rep	Van Arroyo		Division/Group	STRUCTURE	Onad Flemming	
Cal Fire AA Rep	Will Goodman		Division/Group	NIGHT	Ron White	
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
		71 - FEMALO 100 100 100 100 100 100 100 100 100 10	Division/Group			
			Division/Group			
			Division/Group			
			Branch	Well		
			Division/Group			
5. Planning Section:			Division/Group			
Chief	John Fischer		Division/Group			
Deputy	Jeff Ferguson(t)		Division/Group			
Resource Unit		pe(t), Brad	Division/Group			
Situation Unit	Greg Breyer, Jeff Ch	ung	Branch			
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			322323
GISS	Dustin Glasgow		Division/Group			
FBAN	Dan Felix		Division/Group			
IMET	Pete Curran		Division/Group			
Training Tech Spec	Manny Martinez(t)		Air Operations Bra	anch	Director: John	Visser
READ	Kellen Takenaka		Air Support	Group Supervisor	John Steddman	
			Air Tactical	Group Supervisor	Mike Fralicks, Bra	d Sellers
4. Agency/Organization Representatives: Agency/Organization AA Agency/Organization AA Dean Gould AA (acting) AE Aep Jon Regelbrugge Fresno SO Cathy Curtis Division/Group Cal Fire AA Rep Will Goodman Division/Group Branch Division/Group Division/Group Division/Group Branch Division/Group Division/Group Division/Group Branch Division/Group Division/Group Division/Group Branch Division/Group Branch Division/Group Division/Group Division/Group Branch Division/Group Division/Group Branch Division/Group Training Tech Spec Manny Martinez(t) Air Operations Branch Air Support Group Super Air Tactical Group Super	Helibase Manager	Martinez Eleazor	501 10000-100 1000 100			
Chief	Russ Lajoie, Richard	Sheets				
Supply Unit	Skip Ireland		8. Finance/Admini	stration Section:		
Facilities Unit	Maria Torres		Chief	Debra York, Joan I	Disney	
Ground Support Unit	Christan Swiggum(t)		Time Unit			
Communications Unit	Eric Dunnick, Mike S	'gro	Procurement Unit	0 - 000		
Medical Unit	Erik Nelson		Comp/Claims Unit			
			Cost Unit			LL PAR CONTRACTOR
Prepared By: Name:	Jeff Ferguson	Position/Title:	Service Additions	414	ragin	
ICS 203		Date/Time:	6/28/2024	2300 hours	* *	NIMS IAP

FIRE WEATHER FORECAST

NAME: BASIN INCIDENT

FORECAST #1

NUNIT: CA-SNF-000731

SHIFT: SATURDAY, JUNE 29, 2024

SIGNED:

TIME / DATE ISSUED: 1800hrs Fri 6/28/24

Pete Curran - IMET

WEATHER DISCUSSION:

Building high pressure over the west will bring above average temperatures over the next several days with triple digit heat expected by mid-next week over the 4th of July holiday period. RH minimums will also dip into the low teens by early next week leading to an extended period of elevated fire danger. Mostly light, westerly winds are expected over the fire each day with gusts under 20mph. An Excessive Heat Watch is in effect for the lower elevations of the fire starting on Tuesday (7/2).

SATURDAY: Smokey under the inversion breaking early afternoon, then sunny, warm and dry.

MAXIMUM TEMPERATURE (deg F):

MINIMUM RELATIVE HUMIDITY:

18-23%

85-90 degrees

20 FOOT WINDS:

Terrain-driven slope winds 6-12mph early, then west 6-9mph with gusts to 13mph

Chance of Wetting Rain: 0

INVERSION: Moderate trapping smoke & haze over lower terrain until early afternoon.

SATURDAY NIGHT: Mostly sunny with areas of smoke and haze. Warm overnight lows.

MINIMUM TEMPERATURE (deg F):

MAXIMUM RELATIVE HUMIDITY:

40-45%

62-70 (upper/lower elevations)

20 FOOT WINDS:

Terrain driven downslope winds 6-12mph. Ridgetops NE 6-12mph

Chance of Wetting Rain: 0

INVERSION: Thermal inversion developing late. Areas of smoke & haze in over lower elevations.

SUNDAY OUTLOOK:

Sunday will bring another few degrees of warming with drier RH minimums near 15%.

Local Weather Observations near the fire: Email Weather Observations to: firewxobs@gmail.com



	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 2	TYPE OF FIRE: Wildfire
FIRE NAME: Basin	OPERATIONAL PERIOD: June 29-30, 2024 Day & Night Shift
DATE ISSUED: June 28, 2024	TIME ISSUED: 2400
UNIT: CA-SNF- 000731	Prepared: Dan Felix, FBAN Dund July
	INPLITS

^{**} See Fire Weather Forecast for discussion and specific weather. **

WEATHER SUMMARY: Smokey in the morning, otherwise clear.

Temp: Highs of 85-90 degrees. **RH:** Minimum 18-23 percent.

Winds: Slope driven, 6-12mph early, then west 6-9mph gusts to 13mph. **Night**: 60-70 degrees, 40-45%, down slope 6-12mph, Ridge NE 6-12mph

GENERAL

Fuels in the current fire area are predominately Grass with mixed Oak and brush, which is what the fire has taken advantage of so far. Notably the grass crop is the result of two good winters and is matted, resulting in higher resistance to control because retardant and water cannot penetrate all the way to the ground. Be aware that the fire may be creeping through the matted grass even if it seems to be controlled by retardant. Surrounding areas transition into brush, and timber with large amounts of dead and down, especially to the north near Dinky Creek. As the fire impacts these live fuels they will not support the higher rates of spread we have seen so far, the indices in live fuel and the heavies are not as severe as the average for this year. Therefore, aspect and fuels are going to be your best indicator for the Rate of Spread (ROS) you will see.

Specific areas of concern:

DIV A&D&M – The primary concern for spread is in DIV A, the area west of and in Dinky Creek where the fuels begin to transition to heavier size classes and more live fuels. While this area may be protected from general wind the drainage winds will try to push the fire up canyon during the day and will increase the threat of spotting across the North Fork of the Kings River. The west flank in this area will back against the wind to the west during the day especially in lighter fuels, and become an impact to DIV Z.

DIV U&Z – Expect continued backing to the Kings River in the western and eastern portions of each of these divisions, driving the possibility of spotting from roll out and from swirling winds, especially in the areas where the river bends. Continue to be aware of the matted grass holding heat and continuing to move at the surface.

Night: Expect downhill/down canyon spread during the night, and expect the fire to remain active well into early morning.

Air Operations: Smoke will adversely affect operations early in the day.

SAFETY

The weather is starting to get hotter and drier, and the fire is spreading in to different fuel types. Be aware of these changes and continually assess the new hazards that this will present.

Lookouts
Communications
Escape Routes
Safety Zones

Basin Incident

06/29/2024

SAFETY MESSAGE

Remain Vigilant for...

- Spot Fires

Diurnal and terrain winds have potential to influence spot fires.

- Falling Rocks

Steep terrain, heavy equipment sending things rolling.

- Roadway Impediments

Washouts, narrow passages, parked vehicles all create potential obstructions to safe and timely movements.

- Aircraft Operations

Aerial Suppression and Logistics Support missions in your area.

- Communications

Maintain awareness of staying in contact with your Leadership and adjoining forces as you traverse the land.

CIIMT 11 Safety Officers Tom Sherman-SOF2, Nick Colonelli-SOF2(t)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
BASIN INCIDENT			Date From: Time From:	06/29/24 0700	Date To: Time To:	06/30/24 0700		Α
4. Operations Personnel:							Page 1 of 1	A 1 Alpha
Operations Section Chief: Mark Lamont					Night Ops:	TBD		Reporting Location 800 SIERRA HS ICP 800 SIERRA HS ICP
Branch Director:					Branch Safety:	Al Goughno	ur	
Division/Group Supervisor: Steve Tracy, Durk Ca	arlisle(t)			Air Attack:	Mike Fralick	s, Brad Sellers	
5. Resources Assigned:		**	Resources Be	low in Bold a	re 12 Hour **		Page 1 of 1 Alpha Page 1 of 1 Alpha Alpha	
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
HC1 EL CARISO IHC		7/12	JOSHUA	ACEVEDO	22	C-8	0700-1900	SIERRA HS ICP
ENG3 STF E-342			ROBERT BE	TANCOURT	5	E-1	0700-1900	SIERRA HS ICP
ENG3 LPF E-352			DAVID (CHAVEZ	5	E-7	0700-1900	SIERRA HS ICP
ENG3 PVT ROGUE E-311			BRIAN MO	CCREARY	5	E-8	0700-1900	SIERRA HS ICP
SNF PT-42			SEE RES	OURCES			0700-1900	SIERRA HS ICP
DOZ2 SNF 2			JOSH P	ERKINS	3	E-13	0700-1900	SIERRA HS ICP
EMTF HAMER **multiple divisions**	Time From: 0700 Dons Personnel: Cotion Chief: Mark Lamont Ch Director: Supervisor: Steve Tracy, Durk Carlisle(t) S Assigned: ** Resources Below in Bentifier ALS LWD Leader RISO IHC 7/12 JOSHUA ACEVED E-342 ROBERT BETANCO E-352 DAVID CHAVEZ ROGUE E-311 BRIAN MCCREAF SEE RESOURCE BENAM MCCREAF SEE RESOURCE PROBLEM SEE RESOURCE BRIAN HAMER NATHANIEL COLPI	HAMER	1	0-12	0700-1900	SIERRA HS ICP		
EMPF(t) COLPITTS **multiple divisions**			NATHANIE	COLPITTS	1	O-15	0700-1900	SIERRA HS ICP
		14	Automatic					
6. Work Assignments:	1		1	-		L	1	

- Assist Division Z with road prep as needed along Kings River.
- Look for opportunities to improve existing containment lines.
- Scout for opportunities to install new containment lines.

7. Special Instructions:

- Identify drop point locations.
- Scout and identify road hazards and need for roadway repairs.
- Identify potential staging and parking areas.
- Identify draft site locations.
- Backhaul all trash and excess equipment.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SNF 4	10	COMMAND	172.2250	0.0	164.7875	(T4) 136.5	Α	TONE 4
NIFC T3	3	TACTICAL	168.6000	0.0	168.6000	(T2) 123.0	Α	
A/G CMD	14	A/G CMD	170.0750	0.0	170.0750	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	EMERGENCY	

Date/Time: 6/28/2024

9. Prepared by: Name:

Kelly Smyth

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period			Page 1 of 1 De	Division
BASIN INCIDEN	NT		Date From: 06/29/24 Time From: 0700	Date To: Time To:	06/30/24 0700		D 1 of 1 Delta
4. Operations Personnel:						Page 1 of 1	D age 1 of 1 Delta ad Sellers
Operations Section Chief: Mark Lame	ont			Night Ops:	TBD		
Branch Director:				Branch Safety:	Al Goughno	our	
Division/Group Supervisor: Garth Crov	N	**************************************		Air Attack:	Mike Fralick	s, Brad Sellers	
5. Resources Assigned:		**	Resources Below in Bo	old are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
UNSTAFFED							
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	-						ers
		7					
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	-						
6. Work Assignments:							
- Scout the 11S069 road.							

- Assess PGE easment from Fence Meadow Lookout to Tule Meadow.
- Look for opportunities to improve access routes.

7. Special Instructions:

- Identify drop point locations.
- Scout and identify road hazards and need for roadway repairs.
- Identify potential staging and parking areas.
- Identify draft site locations.
- Backhaul all trash and excess equipment.

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o. Communication	3							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SNF 4	10	COMMAND	172.2250	0.0	164.7875	(T4) 136.5	Α	TONE 4
NIFC T4	4	TACTICAL	166.7250	0.0	166.7250	(T2) 123.0	Α	
A/G CMD	14	A/G CMD	170.0750	0.0	170.0750	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
AIRGUARD	16	EMERGENCY	168 6250	0.0	168 6250	(T1) 110.9	EMERGENCY	

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:

Personnel Count:

Date/Time: 6/28/2024 2200

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
BASI	NINCIDENT	• d		Date From: Time From:	06/29/24 0700	Date To: Time To:	06/30/24 0700		M
4. Operations Pers	onnel:							Page 1 of 1	Mike
Operations Section Chief:	Mark Lamon	it				Night Ops:	TBD		
Branch Director:						Branch Safety:	Al Goughno	ur	
Division/Group Supervisor:	TBD		***************************************		······································	Air Attack:	Mike Fralick	s, Brad Sellers	
5. Resources Assign	ed:		** F	Resources B	elow in Bold	are 12 Hour	**		
Resource Identifier		ALS L	_WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
UNSTAFFED					40-27.00				

							100		
		+							
				10-81					
	445-00-00								
	4 3004/1								
					- AMINO				
6. Work Assignments	s:								
- TBD									
7.0						32			Manager 1
7. Special Instruction									
- Identify drop point lo									
- Scout and identify ro				way repairs.					
- Identify potential stag		ng areas.	•						
- Identify draft site loca									
- Backhaul all trash ar	nd excess equi	pment.						azazatta de al de illa	
8. Communications									
Name	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMM		170.4500	0.0	168.1000	(T2) 123.0	Α	NOT IN SERVICE
NIFC T5	5	TACT		166.7750	0.0	166.7750	(T2) 123.0	Α	
SNF 4	10	COMM	IAND	172.2250	0.0	164.7875	(T4) 136.5	Α	TONE 4

9. Prepared by: Name:

EMERGENCY Kelly Smyth

TACTICAL

15

16

RESL

2200

156.0750

168.6250

(T6) 156.7

(T1) 110.9

Signature:

156.0750 (T6) 156.7

Date/Time: 6/28/2024

0.0

168.6250

Personnel Count:

EMERGENCY

nt: U

CALCORD

AIRGUARD

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

Special Instructions:								
Continue to build containment lines alo	e aun fiu	92(2))) 9	IIIIIII IIIOII VII	a shuudo is	יסמט ווטומו נסט.	ofinia e jafino		
Monitor, patrol and mop up as necessa		icli arotac	maist most ve	apaira2 re	l of dhon beof	phig graphoc		
Improve containment lines along Trimn		npavi shi						
Mork Assignment :	aira2 rec	beog spe						
Mork Assignments:					г			
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				0.00				
				-				*****
						*		
MBU MA781 (ALS Ambulance) multiple divisions**			CHAD A	DKINS	7		0061-0070	SIERRA HS ICP
snoisivib əlqitlum MAHƏJ (t)			ENGENE	ПАНЭЛ	L	0-13	0061-0070	SIERRA HS ICP
anoisivib əlqitlum QATTAB HqM			ВІСНАКО	DATTA8	L	ÞI-O	0061-0070	SIERRA HS ICP
OZS STF 52		6/4	8 337	SSIT	7	E-52	0061-0070	SIERRA HS ICP
NG3 SØE 347		8/2	вкеитеи з	ЭИІЗИ	g	E-20	0061-0070	SIERRA HS ICP
C21A HORSESHOE MEADOW		6/2	BBOCK WC	REHEAD	71	C-10	0061-0070	SIERRA HS ICP
C1 LITTLE T IHC			SEE BESC	OURCES	74	***	0061-0070	SIERRA HS ICP
C1 EL DORADO IHC		08/9	BEN STE	ИАНА	71	l-0	0061-0070	SIERRA HS ICP
CJ BRECKENRIDGE IHC			SEE BESC	OURCES		***	0061-0070	SIERRA HS ICP
C1 BEAR DIVIDE IHC			SEE BESC	OURCES		***	0061-0070	SIERRA HS ICP
esource Identifier	SJA	гмр	Гезс	ler	Personnel	Request #	Hours	Reporting Location
Resources Assigned:		H **	esources Bel	bloa ni wo	are 12 Hour	**		
ivision/Group Supervisor: Avdul Pula, Gab	e Ford(t	(1			:Air Attack:	Mike Fralick	s, Brad Sellers	
Branch Director:					Branch Safety:	Richard San	doval, Al Goug	yuonu
Operations Section Chief: Mark Lamont					:sqO tdgiN	DBT		h. a. arusana,
Operations Personnel:							Page 1 of 1	mnolinU
			Time From:	0020	:oT əmiT	0070		
BASIN INCIDENT			Date From:	tz/6z/90	Date To:	06/30/24		n
Incident Name:			2. Operation	Heriod:			3. Branch	Division

7. special instructions:

- Identify drop point locations.
- Scout and identify road hazards and need for roadway repairs.
- Identify potential staging and parking areas.
- Identify draft site locations.
- Backhaul all trash and excess equipment.

C2 50¢			Date/Time:	6/28/2024	2200		. ∧ Per	sonnel Count:		
9. Prepared by: Name:		Kelly Smyth			BESL	Signature:	8A	80		
икеи кр	91	EWERGENCY	168.6250	0.0	168.6250	6.011 (1T)	EWERGENCY			
CALCORD	٩١	TACTICAL	156.0750	7.881 (8T)	0570.931	7.831 (8T)				
√G CMD	ひし	A/G CMD	0570,071	0.0	0570.071	0.0	A			
AIFC T6	9	TACTICAL	168.2500	0.0	168.2500	0.ES1 (ST)	A			
PAR 4	01	COMMAND	172,2250	0.0	3787.491	3.881 (AT)	A	↑ HONE ♦		
Name	СР	Function	Rx Freq	Ax Tone	pen4 xT	anoT xT	əpoM	sətoM		
SHORESHIDHING .C		CHILDREN CONTROL NAME			SISSISAN LINE					

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:		3. Branch	Division		
BASIN INCIDENT			Date From: 06/29/24 Time From: 0700	Date To: Time To:	06/30/24 0700		Z
4. Operations Personnel:						Page 1 of 1	Zulu
Operations Section Chief: Mark Lamont				Night Ops:	TBD		
Branch Director:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Branch Safety:	Ron Garcia,	Al Goughnou	•
Division/Group Supervisor: Josh Sunde			·	Air Attack:	Mike Fralick	s, Brad Sellers	· · · · · · · · · · · · · · · · · · ·
5. Resources Assigned:		**	Resources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 SIERRA IHC		6/30	ROBY ALAN	21	C-4	0700-1900	SIERRA HS ICP
HC2IA SQF C10		7/9	VICTOR HERNANDEZ	18	C-9	0700-1900	SIERRA HS ICP
HC2IA SCORPIANS 2			SEE RESOURCES		***	0700-1900	SIERRA HS ICP
HC2IA COBRA 4			SEE RESOURCES	20	***	0700-1900	SIERRA HS ICP
T/F SNF 48			ALEXIS CASTRO	23	E-43	0700-1900	SIERRA HS ICP
- ENG3 NV 354							SIERRA HS ICP
- ENG3 DURANGO 33							SIERRA HS ICP
- ENG3 CARBONDALE 84							SIERRA HS ICP
- ENG4 IDBOF 451							SIERRA HS ICP
- ENG6 KNF 631							SIERRA HS ICP
ENG3 CEDAR MNT FD E75			TYLER HERCHFIELD		E-6	0700-1900	SIERRA HS ICP
ENG3 MISSOULA E363			PHIL RICHARDS	5	E-5	0700-1900	SIERRA HS ICP
ENG3 STF 312		7/9	HEATHER WOODMAN	5	E-51	0700-1900	SIERRA HS ICP
ENG3 SHF 363		7/11	KEITH SMYTH	5	E-9	0700-1900	SIERRA HS ICP
ENG3 SHF 372		7/11	KEVIN MOGUA	5	E-4	0700-1900	SIERRA HS ICP
WTT2 CHUMASH 284			LOREN MCDARMENT	2	E-37	0700-1900	SIERRA HS ICP
EMPF BATTAD **multiple divisions**			RICHARD BATTAD	1	0-14	0700-1900	SIERRA HS ICP
EMTF(t) LEHAN **multiple divisions**							
AMBU MA781 (ALS Ambulance) **multiple divisions**			CHAD ADKINS	2		0700-1900	SIERRA HS ICP

6. Work Assignments:

- Improve containment lines along Trimmer Springs Road.
- Monitor, patrol and mop up as necessary.
- Look for opportunities to engage with direct handline.

7. Special Instructions:

- Identify drop point locations.
- Scout and identify road hazards and need for roadway repairs.
- Identify potential staging and parking areas.
- Identify draft site locations.
- Backhaul all trash and excess equipment.

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or wommanious								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SNF 4	10	COMMAND	172.2250	0.0	164.7875	(T4) 136.5	Α	TONE 4
R5 T5	7	TACTICAL	167.1125	0.0	167.1125	(T2) 123.0	Α	
A/G CMD	14	A/G CMD	170.0750	0.0	170.0750	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	EMERGENCY	

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:___

Personnel Count:

ICS 204

Date/Time: 6/28/2024 2200

CONTROLLED UNCLASSIFIED

		ASSI	GNMEN	LI21 (I	CS 204	VVF)	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
BASIN INCIDENT			Date From: Time From:	06/29/24 0700	Date To: Time To:	06/30/24 0700		BALCH STRUCTURE
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Mark Lamont					Night Ops:	TBD		
Branch Director:		INTERNATIONAL CONTRACTOR STREET				Al Goughno		
Division/Group Supervisor: Chad Flemming					Air Attack:	Mike Fralick	s, Brad Seller	3
5. Resources Assigned:		** F	Resources Be	low in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG3 S/T 9341C			CHAD F	LEMING		E-38	0700-0700	SIERRA HS ICP
EMTF HAMER **multiple divisions**		7/11	BRYAN	HAMER	1	0-12	0700-1900	SIERRA HS ICP
EMPF(t) COLPITTS **multiple divisions**		NATHANIEL C	COLPITTS	1	0-15	0700-1900	SIERRA HS ICP	
6. Work Assignments:								
- Traige and scout for opportunities to mitiga	te the t	hreat of fir	e in and arour	nd improved	communities.			
- Proactively construct handlines and hose la								
- Scout road systems to ensure access and								
- Backhaul all trash.	3							
7. Special Instructions:				10-2				
- Identify drop point locations.								
- Scout and identify road hazards and need	for roac	lway repa	irs.					
- Identify potential staging and parking areas		,						
- Identify draft site locations.								
8. Communications					T = =			
Name Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes

Function COMMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
COMMAND						
COMMUNITARY	172.2250	0.0	164.7875	(T4) 136.5	Α	TONE 4
TACTICAL	167.9625	0.0	167.9625	(T2) 123.0	Α	
A/G CMD	170.0750	0.0	170.0750	0.0	Α	
TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	EMERGENCY	
	TACTICAL	TACTICAL 156.0750	TACTICAL 156.0750 (T6) 156.7	TACTICAL 156.0750 (T6) 156.7 156.0750	TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7	TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 6/28/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
BASIN I	NCIDEN.	Γ	Date From: Time From:		Date To: Time To:	06/30/24 0700		NIGHT
4. Operations Personr	nel:						Page 1 of 1	
Operations Section Chief: Ma	ark Lamor	nt			Night Ops:	TBD		
Branch Director:					Branch Safety:		.,,	
Division/Group Supervisor: Ro	on White				Air Attack:	Mike Fralick	s, Brad Sellers	
5. Resources Assigned:		** R	esources B	elow in Bold	are 12 Hour	** [] [[] [] []		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 FRESNO 3	1000-10		JUSTIN L	INDHOLM	19	C-5	1900-0700	SIERRA HS ICP
ENG3 S/T BDF 6601C			SEE RES	SOURCES		E-44	1900-0700	SIERRA HS ICP
EST3 1600C			SALVADO	R CORTEZ	26	E-40	1900-0700	SIERRA HS ICP
ENG3 MNF E-345			JORDAI	N AZBILL	4	E-10	1900-0700	SIERRA HS ICP
6. Work Assignments:								
- Monitor, patrol and mop 7. Special Instructions:	up as nece	essary.						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SNF 4	10	COMMAND	172.2250	0.0	164.7875	(T4) 136.5	А	TONE 4
NIFC T3	3	TACTICAL	168.6000	0.0	168.6000	(T2) 123.0	А	
A/G CMD	14	A/G CMD	170.0750	0.0	170.0750	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	EMERGENCY	
9. Prepared by: Name:		Kelly Smyth	L		RESL	Signature:	YS.	<u> </u>
ICS 204			Date/Time:	6/28/2024	2200		Pe	rsonnel Count: 49

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name: 2. Date/Time Prepared 3. Operational Period:									
	BASIN INC	IDENT		06/28/2024	1		Date To:		06/20/04
	Incident Ch	annels	Time:		Time From:				06/30/24
1. Co	mmunications			1044	Time From.	0700	Time To:		0700
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	NIFC C2	FUTURE	170.4500	0.0	168.1000			
2	COMMAND	NIFC C8	FUTURE	169.5375	0.0	164.7125	(T2) 123.0	A	NOT IN SERVICE
3	TACTICAL	NIFC T3	DIV A / NIGHT	168.6000	0.0	168.6000	(T2) 123.0	A	NOT IN SERVICE
4	TACTICAL	NIFC T4	DIV D	166.7250	0.0	166.7250	(T2) 123.0	A	
5	TACTICAL	NIFC T5	DIV M	166.7750	0.0	166.7750	(T2) 123.0	A	
6	TACTICAL	NIFC T6	DIVU	168.2500	0.0	168.2500	(T2) 123.0 (T2) 123.0	A	
7	TACTICAL	R5 T5	DIV Z	167.1125	0.0	167.1125	(T2) 123.0	Α	
8	TACTICAL	R5 T6		168.2375	0.0	168.2375	(T2) 123.0	Α Α	
9	TACTICAL	R5 T7	BALCH SDG	167.9625	0.0	167.9625	(T2) 123.0	A	
10	COMMAND	SNF 4	ALL DIVS	172.2250	0.0	164.7875	(T4) 136.5	A	TONE 4
11	COMMAND	SNF 8	ALL DIVS	172.2250	0.0	164.7875	(T8) 103.5	A	TONE 8
12	COMMAND	SNF 10	ALL DIVS	172.2250	0.0	164.7875	(T10) 107.2	A	TONE 10
13	A/G TAC	A/G TAC	ALL DIVS	169.9750	0.0	169.9750	0.0	A	TORE 10
14	A/G CMD	A/G CMD	ALL DIVS	170.0750	0.0	170.0750	0.0	A	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
17									
18									
19									
	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
Spe	cial Instructions								
Prep	ared by (Commu	nications Unit Le	ader): Name: Eric Dunnicl	Signature: /s/	/ Eric Dunnick				
S 20	5 - CONTROLLE	D UNCLASSIFIED	INFORMATION//BASIC		NIMS IAP	Date/Time:	06/28/24		1844

1. Incident Name:		2. Operational Period:	al Period:				3. Sunrise:	Sunset:
BASI	BASIN INCIDENT	Date From:	06/29/24	Date To:	06/30/24	0/24	000	7000
		Time From:	0020	Time To:	0200	00	0000	1707
4. Remarks (safety n equipment, etc.):	 Remarks (safety notes, hazards, air operations special equipment, etc.): 	oerations special	5. Ready A	5. Ready Alert Aircraft: G820	3820		6. Temporary Flight Restriction Number:	ht Restriction
Multiple wires and transmission lines.	ransmission lines.		Medivac:	75	CHP H-40, CHP 42	P 42	Altitude: 11000 MSL	TSM
			New Incident:	nt:			Center Point:	4/5032
			8. Frequencies:	ıcies:	AM	FM	9. Fixed-Wing (categor) make/model, N#, base)	9. Fixed-Wing (category/kind/type, make/model, N#, base):
			Air/Air Fixed-Wing	d-Wing		169.15	Air Tactical Group	Air Tactical Group Supervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing - Flight Following		119.125			
Air Operations Branch Director	Ted Visser	619-981-2409	ir/Ground	(COM) (TAC)		170.075		
Air Support Group Supervisor	John Steadman	760-468-1974	Command				Other Fixed-Wing Aircraft.	Aircraft:
l Group (AT15)	Mike Fralicks. Brad Sellers	559-760-8379	Deck Coordinator	dinator		163.1	Dispatch 559-500-4544 SNFBasin2024@gmail.com	-4544 ymail.com
Helicopter Coordinator			Take-Off & Landing Coordinator	Landing				
Helibase Manager	Martinez Eleazer	559-359-7346	Air Guard					
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	necessary):						
FAA N#	Category/Kind/Type	Make/Model		Base	Av	Available	Start	Remarks
H522	TYPE 2	Bell A1++	At	Auberry		0830	0000	EU LongLine w/ Bucket
H534	TYPE 2	Bell A1++	ď	Dinkey		0830	0000	EU Tank
H538	TYPE 2	Bell A1++	Αι	Auberry		0830	0000	EU Tank
8СН	TYPE 1	CH-47 D	Αr	Auberry		0830	0000	CWN Tank
7RA	TYPE 1	CH-47 D	Αι	Auberry		0830	0000	EU Tank
0FS	TYPE 1	09-HN	Αι	Auberry		0830	0000	EU Tank
2BH	TYPE 1		Αυ	Auberry		830	0000	
H-502	TYPE 3	ASTAR B3	Au	Auberry		830	0000	RECON
H-4TV	TYPE 3	Matt Lynd- HELCO ASTAR B2	Au	Auberry		830	0000	НГСО
11. Prepared by:	Name: Teo	Visser	Pos	Position/Title: A	1080		Signature:	el Vinn
10c 220 Baza 4								

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Nam	ie:	2. Operational Period:	Date From:	6/29/24	Date To:	6/30/24			
BASIN I	NCIDENT		Time From:	0700	Time To:	0700			
Incident Area		Hazard/Risks		Mitigations					
ALL		FATIGUE		Be alert for signs necessary. Drink water befor Be alert for signs others.	re, during and af	ter your shift.			
ALL		DRIVING HAZARDS		Drive defensively every turn. Drive with headlig always look befor Increase followin	ghts on, use whe	eel chocks and			
ALL		WEATHER		Be thoroughly far monitor condition Carry proper equ	s on the ground	er predictions and for changes.			
ALL		DEHYDRATION		Drink water befor Logistics will have	re, during, and af e water available	iter your shift.			
ALL		ANIMAL ATTACK		Keep distance from animals and identify aggressive animals. Be mindful of any injuries could develop into infection.					
ALL		IMPROVISED WEAPONS		Pre-planned walk potential hazards equipment (hats/l	e proper				
5. Prepared By: ICS 215A		Position/Title: Date/Time: 6/28/2024	SOFR / 2030	Signature:					

FINANCE MESSAGE

Finance Email: 2024.basin.finance@firenet.gov

CTR's, Shift Tickets and supporting documents can be to 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 need to write legibly and print your name under your signature.

Contract equipment must note any down time in the remarks on the shift ticket and include your resource order at the top of the shift ticket.

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

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.

Basin Incident Human Resource Message Rights and Responsibilities While on Assignment

You have a right to:

- A safe work environment
- Adequate information, food, sleep, equipment, and transportation
- · Answers to your questions

But it's not one-sided. Your help, cooperation and commitment are needed. For all fire personnel to be effective, here is an outline of your responsibilities:

Promote and Maintain Good Communications

Adequate and accurate communications and information flow are essential for efficient fire suppression efforts and effective interpersonal relations.

Maintain an Attitude of Respect and Concern for your Colleagues.

Fire suppression efforts can only be accomplished by accessing the skills and abilities of a wide variety of people. An attitude of **mutual respect** and **appropriate behavior** is essential for all personnel. Civil Rights violations will be dealt with promptly. If you have a concern, please report it to the Human Resource Specialist, your supervisor, or any member of the Management Team.

Fire camp will be a Drug and Alcohol-Free workplace. Here are the rules:

From the Fire line Handbook, Chapter 6 – Common Responsibilities: Non-prescription unlawful drugs and alcohol are not permitted at the incident. Possession or use of these substances will result in disciplinary action.

YOU must be FIT FOR DUTY and YOU are responsible for your conduct and behavior.

"To every person there comes a time in life, that special moment, when they are figuratively tapped on the shoulder and offered the chance to do a very special thing, unique to them and fitted to his or her talent. What a tragedy if that moment finds them unprepared or unqualified for the work which would be their finest hour."

-Winston Churchill

Janine Summy, Human Resource Specialist, 509-429-1206



PUBLIC INFORMATION

Please share photos and video from the Basin Fire to be used on the Sierra National Forest's Facebook page, Inciweb & potentially the media. Photos can be airdropped or texted to PIOs after briefing, at the PIO trailer or emailed to: 2024.basin@firenet.gov

If the public or media approaches you with questions, please refer to them to our incident information phone: (559) 468-6809

Incoming US Postal Service Mail:

(Recipient Name and Unit Designation) General Delivery

Facebook



Inciweb



UPS/FedEx:

(Recipient Name and Unit Designation) c/o Basin Fire Camp PIO Trailer 33326 Lodge Road Tollhouse, CA 93667

Training SpecialistBasin Fire

Training Specialist contact information for the Basin Fire is:

- Manuel Martinez
- Important: If any Trainee or Trainer has any questions or concerns, stop by the TNSP trailer or call/text: 818-742-8439 at ANYTIME.
- · Email: manuel.martinez@fire.lacounty.gov

How to register as a Trainee:

- 1. Use the QR code below to register. If you are unable to register using the QR code, please call/text 818-742-8439
- 2. Once registered, you will receive text and email updates.
- 3. Please text or email manuel.martinez@fire.lacounty.gov a picture of your task book cover page and your qualification/Red Card.

All trainees come see the Training Specialist when you check in at the incident and before you check out



Trainee Registration

MEDICAL PLAN (ICS 206)

1. Incident Name:					2. Operational Perio	d:	Date From:	6/29/24	Date To:	6/30/24		
BASIN	INCIDENT	•				3	Time From:	0700	Time To:	0700		
3. Medical Aid Stations:								2				
Name					Location		Contact Nur	mber/Freq	Parar	nedics		
Medical Unit			ICP							Yes		
4. Transportation (indicate ai	r or groun	d):							,			
Ambulance Servi	ice				Location		Contact N	lumber	Level o	f Service		
American Ambulance Visalia (0	Ground)		Incident Amb	uland	ce		Order via CC	MMS	А	LS		
CHP- Day hoist only			Fresno, CA				Order via CC	MMS	А	LS		
Air Ambulance (Skylife)			Fresno, CA				Order via CC	MMS	A	LS		
5. Hospitals:	.						***					
		Addre	ess,	_ c	ontact Number(s)/	Tr	avel Time	Trauma	Burn			
Hospital Name	Lat 8	Long	Helipad		Frequency	Air	Ground		Center	Helipad		
Clovis Community Medical Center		Long:	e, Clovis, CA 36.8390429,	559	324-4000	00	01:30)		~		
Saint Agnes Medical Center	1303 E He CA 93710, 36.835202	Lat/Lo		559	450-3000	00	01:30)		~		
Community Regional Medical Center		Long:	Fresno, CA 36.7428949,	559	459-6000	00	01:30	Level 1	~	~		
			180									
6. Special Medical Emergence	y Procedu	res										
Line Emergency Crew Supervisor will contact Division Scomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will: run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the Cotraffic as needed for duration of the note of the communication of the note of the communications Camp Emergency Contact Medical Unit with patient comp Medical staff will respond to stabilize the Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	ested. serve as point channel. (i.e. CALCOR emergency. command chaneed.	of cont D) shou	act and Ild be used emergency	Nat Loc Poil Trai Poil Pati Is a Age	ation of Patient: nt of Contact:_ nsportation Requeste nt of Pick-Up: Lat:_ ient Unit ID:_ n EMT with Patient: Y	ed by: Lo	Air Gro	oundeedentified	- - - - -			
☐ Check box if aviation ass	sets are util	ized fo	or rescue. If a	If assets are used, coordinate with Air Operations.								
7. Prepared by (Medical Unit	Leader):	Erik	Nelson	Signature:								
8. Approved by (Safety Office	er):	100-00	and the second									
ICS 206		IOM	Sherman, Nic	CK CC	Date/Time		iture:	6/28/202	4 2130			
1	NIMS IAP	toria management			Zato, mile		W An Address Market			-24		

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)
 - Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic.'
- 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Meadow Medical,	POC is TFLD Jones. E	EMT Sr	y patient, unconscious, struck mith is providing medical care	" a railiri	y iree.	Requ	iesurig a	an ambuk	ance to rore	est Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	- Y	Ex: Unconscious, difficulty bre	eathing, blo erious Inj to walk, 2 or Injury	eeding : jury or ° – 3° b r or illr	sever illne urns i	ely, 2° - ess. E not more	- 3º burns vacuati e than 1-	s more than i on may b o 3 palm sizes	
Nature of I	njury or Illness		*							
Mechani	& ism of Injury	Click or tap here to enter text.						(Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Evacuat	ion Request	Click	or tap here to enter t	ext.						Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location	Clicl	or tap here to enter t	ext.					De	escriptive Location & Lat. / Long. (WGS84)
POO	C Name	Clic	or tap here to enter t	ext.						Geographic Name + Medical (Ex: Trout Meadow Medical)
On-So	cene POC								Na Na	ame of on-scene POC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care							7		Name of Care Provider (Ex: EMT Smith)
2 INITIAL DAT	IENT ASSESSMEN	T. Con	nplete this section for each patie	nt as sanli	aabla (at	fort wi	th tho m	oot sover	a patient)	
Patient Assess	sment: See IRPG P	AGE 1	106 Click or tap here to	enter t	text.					
Treatment: Cl	ick or tap here to	ente	er text.							
4. EVACUATION							90.0			
Evacuation Loca here to enter t		escrip	otive Location (drop point,	intersect	ion, etc	c.) or	Lat. / I	Long.)	Patient's E	ETA to Evacuation Location:Click or tap
Helispot / Extrac	tion Site Size and F	lazaro	ds:Click or tap here to	enter te	ext.					
5. ADDITIONAL	RESOURCES / EQ	UIPMI	ENT NEEDS:							
Example: Parame	dic/EMT, crews, immo	bilizatio	on devices, AED, oxygen, trau	ıma bag, I	V/fluid(s	s), spi	lints, rop	e rescue	e, wheeled li	itter, HAZMAT, extrication
Click or tap h	ere to enter text.									
			ir/Ground EMS Frequenc							
Function	Channel Name/Nur		Receive (RX)		e/NAC *	_	- "	ransmit	`	Tone/NAC *
COMMAND	Click or tap here		Click or tap here to	Distriction of						Click or tap here to enter text.
AIR-TO-GRND TACTICAL	Click or tap here		Click or tap here to	N. 1765		_	2504WC = 381K			Click or tap here to enter text.
	Click or tap here		Click or tap here to							Click or tap here to enter text.
	tap here to ente			ns can be	mpier	nente	ea in co	njunctio	n with prim	nary evacuation method? Be thinking
ancad. On an o		,,	,,,,							
8. ADDITIONAL	INFORMATION: U	odates/	/Changes, etc. Click or ta	p here t	o ente	er te	xt.			
REMEMBER:	Confirm ETA's of I	resou	rces ordered. Act accor	ding to y	your le	vel	of train	ing. B	e Alert. K	eep Calm. Think Clearly. Act Decisively.
	800 In									

UNIT LOG (ICS 214)												
1. Incident Name:			2. Oper	rational Period:	Date From:	6/29/24	Date To:	6/30/24				
BASIN INCIDEN	IT				Time From:	0700	Time To:	0700				
3. Unit Name/Designators				4. Unit Leader (Name and ICS	Position)						
5. Personnel Assigned/Designators							-					
NAME			ICS	POSITION		HOME E	BASE					
				4.2								
							· · · · · · · · · · · · · · · · · · ·					
								* 11a				
			3186 - E1									
				4/2 1/24327	***************************************							
			100				i)					
							1780 300					
		-				-						
		okstini.		100 100 100 100 100 100 100 100 100 100	- X							
							,,,,,,,					
6. Activity Log (Continue on Reverse)								-10.00				
TIME			MAJOR EVENTS									
		7										
				7.586								
					**							
			-				W. 1					
					50.50							
				10.00								
		20,000										
		1/000					- 1000					
					7.7							
7. Prepared By:				Date/Time:	K600 N			AUMO IAD				

UNIT LOG CONT. (ICS 214)											
1. Incident Name: BASIN INCIDEN		2. Operational Period:	Date From:	6/29/24 0700	Date To:	6/30/24 0700					
6. Activity Log			The party of the second			***					
TIME		MAJOR E	/ENTS								
						- VO. 10					
			-								
			7		7 300	39					
			***		1000 A.B.						
					300 30000						
			290								
				30 300							
				0000 1000		***************************************					
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			MASSING TABLE 13	35. 1							
11.00											
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			manuscrippe Al Propins								
			- 12								
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	2000										
			0.00								
7. Prepared By:		Date/Time:				NIMS IAP					
						ANIO IMP					