# CORRECTED INCIDENT ACTION PLAN BASIN INCIDENT CA-SNF-000731

P5R1L7 (0515)



Friday

#### **OPERATIONAL PERIOD**

6/28/2024 0700

to

6/29/2024 0700

.

### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date From:	6/28/2024	Date To:	6/29/2024						
BASIN INCIDENT		Time From:	0700	Time To:	0700						
3. Objective(s):											
Management Objectives											
- Provide for emergency personnel and public safe	ety at all times.										
- Protect property, improvements and infrastructure	9.										
- Ensure coordinated, timely and accurate release	of public information.										
- Foster and maintain relationships with all cooperation	ators and stakeholders.										
- Protect economic, natural, cultural and heritage resources.											
Control Objectives											
- Keep the fire North of the Kings River.											
- Keep the fire East of the Dinkey Trimmer Road.											
- Keep the fire South of McKinley Grove Road.											
- Keep the fire West of Garlic Meadow Creek.											
General Situational Awareness:											
- Steep and rugged terrain, critically dry and recep	tive fuel beds, active area fo	r fire history and o	Irought stresse	ed trees.							
- Ensure medical plan is in place before beggining	operations.										
<ul> <li>Temperatures are expected to be in the high 80's</li> </ul>											
				an al an							
5. Site Safety Plan Required?	Yes 🗆 No										
Approved Site Safety Plan(s) Located at:		and the case of the second									
6. Incident Action Plan	(m)	Concords									
ICS 203 ICS 215A	ICS 205 A	forma a									
ICS 204 ICS 220	Training Message	(man)									
ICS 206 Weather Forecast	Demob Plan		Health Messa	ane							
ICS 208 Fire Behavior	Finance Message	ICS 21		~90							
7. Prepared By: Jeff Ferguson	Position/Title: PSCC(t)	Signature:		enn							
8. Approved by Incident Commander:	Chris Fogle	Signature:	FOGLE	: (							
ICS 202			0		NIMS IAP						

#### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		Period: Date From:	6/28/2024	Date To: 6/29/2024
BASIN INC	r(s) and Command Staff:	Time From: 7. Operation Secti	and a second	Time To: 0700
	Chris Fogle		Mark Lamont	
The second se	Norm Walker	Deputy Operations		
	Tom Sherman, Nick Colonelli	Night Ops		
			ТБО	
The second	Bob Poole, Kate Kramer, MUNSE	Staging Area		
Liaison Officer		Branch		Otavia Tasavi Dudi Cardiala
4. Agency/Organization		Division/Group	A D	Steve Tracy, Durk Carlisle
Agency/Organization	Name	Division/Group		Garth Crow
	Dean Gould	Division/Group		TBD VOID
AA (T)	Kim Sorini	Division/Group	U	Abdut Pula, Gabe Ford (
AA Rep	Jon Regelbrugge	Division/Group	Z	Josh Sunday e
Fresno SO OES Rep	Cathy Curtis Van Arroyo	Division/Group	BALCH STRUCTURE	TBD- JASON LUCKENBACH
		Division/Group	NIGHT	TBD RON WHITE
		Branch		
		Division/Group		
		Division/Group		
	A CONTRACTOR OF	Branch		and the second sec
		Division/Group		
		Division/Group		
		Division/Group		
the second s		Division/Group		
and the second sec	and the second	Division/Group		
		Branch		
		Division/Group		
5. Planning Section:		Division/Group		
	John Fischer	Division/Group		
	Jeff Ferguson	Division/Group		
	Kelly Smyth, Lyle Pope(t)	Division/Group		
	Greg Breyer, Jeff Chung	Branch		
Documentation Unit		Division/Group	1	
Demobilization Unit		Division/Group		
	Dustin Glasgow	Division/Group		
	Dan Felix	Division/Group		
IMET	Pete Curran	Division/Group		
Training Tech Spec		Air Operations Br	I contraction of the second se	Director: Ted Visser
attended and an and a second se	Kellen Takenaka		t Group Supervisor	
		and the second s	I Group Supervisor	And a second
6. Logistics Section	I		Helibase Manager	and the second
and the second s	Russ LAjoie, Richard Sheets			
and a second	Skip Ireland	8. Finance/Admin	istration Section	
the second se	Maria Torres		Joan Disney	
	Christan Swiggum(t)	Time Unit		A - IN
	Erik Dunnick, Mike S'gro	Procurement Unit		
	Erik Nelson	Comp/Claims Unit		
	LITE NUIDUN	Cost Unit		a and the second s
		Cost Offic		1.
Prepared By: Name:	Jeff Ferguson Position/Title:	PSCC(t)	Signature:	1 huh
riepareu by. Name:	rosition/fille.		2300 hours	1 Martin Land

Weather Forecast	Latitude: 36 51.875	Longitude:	119 6.153	Upo	late	NWS Fire Weather
1. Incident Name:	2. Operational Period:		6/28/24	Date To:	6/29/24	Last Update
BASIN INCIDENT		Time From:	0700	Time To:	0700	6/27/2024 1606
NUS76 KHNX 272306 WSHNX pot Forecast for BasinUSF: lational Weather Service Hanfr 06 PM PDT Thu Jun 27 2024 Forecast is based on forecast f conditions become unreprese ervice. DISCUSSION finds are expected to be from the evening hours, then shift: umidity is expected to be in the atternoon. Minim ormal for the overnight in th ee maximums in the high 80's TONIGHT ky/weatherClear.	S ord CA start time of 1600 PDT entativecontact the N the northeast before be- ing to the west on Frida; the low 20's and may di um temperatures will be high 60's and Frida;	Time From: on June 27. ational Weather coming light in y. Day time o into the high slightly above afternoon will	0700			
in temperature64-68. ax humidity40-44 pero ye level windsNortheast light. urrounding ridgeNortheast light.	winds up to 5 mph in the winds 5 to 8 mph in the					
lixing heightlowering h ransport windsNortheast lind (20 ft)Northeast light.	around 5 mph.	evening becomin	ng			
FRIDAY						
Sky/weatherSunny.         Max temperatureSr-91.         Max temperatureSr-91.         Max temperatureSr-91.         Max temperatureSr-91.         Styre         Eye level windsWest winds         Surrounding ridgeWest winds         Mixing heightRising to         Fransport windsWest arour         Wind (20 ft)West winds         SS         ForecasterWILSON         Requested byOlivia Roe         Type of requestWILDFIRE         TAG 2416840.0/HNX	s up to 5 mph. 5 5 to 9 mph. around 4400 ft AGL. nd 6 mph.					
DELDT 06/27/24 FormatterVersion 2.0.0 EMAIL olivia.roe@usda.gov						
	· ·					
PARED BY:	Date/Time:	6/27/24				

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildfire							
FIRE NAME: Basin	OPERATIONAL PERIOD: June 28-29, 2024 Day & Night Shift							
DATE ISSUED: June 27, 2024	TIME ISSUED: 2400							
UNIT: CA-SNF- 000731	Prepared: Dan Felix, FBAN							
INPUTS								

\*\* See Spot Weather Forecast for discussion and specific weather. \*\*

WEATHER SUMMARY: Smokey in the morning, otherwise clear.

Temp: Highs of 87-91 degrees.

RH: Minimum 19-23 percent.

Winds: West 5-9 mph. However, slope and drainage winds will dominate the fire area.

#### 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 2 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** – There is plenty of susceptible fuel to the north and west in these division with Dinky Creek likely to funnel drainage winds to the north during the heat of the day. This leads to a fuel type change that includes brush and heavy dead and down from previous bug kill. Fire intensity and resistance to control will increase but ROS should slow as it finds these fuels. Further east in DIV D and DIV M slope reversal and change in fuels will reduce ROS offering opportunities for control.

**DIV U&Z** – The Kings River is the dominant control feature to keep the fire from traveling to the south. Spotting is most likely to occur near any bends in the river that tend to cause swirling winds. While the change in aspect should slow ROS access will likely be difficult decreasing the chances of control. General west winds and up canyon winds will continue to push DIV U to the east in any areas of open line.

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

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

#### SAFETY

We have experience some pretty active fire so far and today will likely be similar. Stay aware of alignment of slope, wind and solar heating where ever you are on the fire. Be careful of swirling winds in the river canyons.

#### SAFETY MESSAGE/PLAN (ICS 208)

s a f e	Steep winding curves. Drive	roads are throughout the incider	Time From:	0700	Time To:	0700
A F E	Steep winding curves. Drive	roads are throughout the incider				
F	Steep winding curves. Drive	roads are throughout the incider				
E	Steep winding curves. Drive	roads are throughout the incider				T
	curves. Drive	1	nt. Slow down when dr	iving on loose g	ravel and blind	
	and the second sec	defensively with headlights on an	d use hands free devic	ces.		5
T	Working on st	eep, uneven terrain. Be mindful o	of rolling materials.			•
Y						U
æ	Ensure radios procedures fo	are properly programmed for tod r the incident.	lay's IAP and that crew	vs are trained in	communications	P
\$	Maintain aitua					
A	wantan situa	tional awareness. Look up, Look	down, Look around			Т
F	Charles I. I.					0
E	Stay hydrated	III Time to think = time to drink. II	Document rest and hyd	Iration on 214.		
T						Y
Y	Remain mindf	ul of what is going on around you	LCES!			0
						U
8	HEADS UP!!! damaged tree	Lookout for SNAGS when workin s with large limbs before working	ng around areas with b under around them	ourned trees. Ev	aluate all wind	R
A		, , , , , , , , , , , , , , , , , , ,				8
F						8
	Follow medica	al plans, determine determine heli	spots and extrication p	points.		I
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Т						I
Y						R
Prepared By S 208	Tom Sherman	, Nick Colonelli Position/Title	e: SOFR	Signature:		,

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Operatio	onal Period:	3. Branch Division			
BASIN INCIDE	INT	Date From: Time From:		Date To: Time To:	06/29/24 0700		A
4. Operations Personnel:			. 0100		0/00	Page 1 of 1	Alpha
Operations Section Chief: Mark La Branch Director: Division/Group Supervisor: Steve Ti				Branch Safety:	Night Ops: TBD Branch Safety:		ліріїа
5. Resources Assigned:	The second se				John Steadr	nan	
Resource Identifier		** Resources		T	T second second		and the second
S/T 3645C	ALS LW		eader	Personnel	Request #	Hours	Reporting Locatio
						0700-1900	TRIMMER WC
ANF S/T 1600 > NIGHT			Salvador	26		0700-1900	TRIMMER WC
MA781 (ALS Ambulance)			s, Chad	2		1900-0700	TRIMMER WC
STF E-322		Vough	nn, Chris	5		0700-1900	TRIMMER WC
STF E-342			and the second sec			0700-1900	TRIMMER WC
Rogue E-311		_				0700-1900	TRIMMER WC
SNF PT-41			iez, Jason			0700-1900	TRIMMER WC
SNF PT-42		Olve	ra, Noe			0700-1900	TRIMMER WC
Trinity Type 21A HCI TRIN	ITYIHC			21		0700-1900	TRIMMER WC
LPF E-352		Chave	z, David	5	E-7	0700-1900	TRIMMER WC
SNF Dozer 2		Perkir	ns, Josh	3		0700-1900	TRIMMER WC
ANF 334		HECTOR	SANCHE?	5	E-3		
REAF TAKENAKA							
				<u> </u>			area ta
<ul> <li>6. Work Assignments:</li> <li>Scout Sacata Ridge as well as</li> <li>Assist Division Z with road preperturber of the second se</li></ul>	o as needed alor ve existing conta	ng Kings River ainment lines.					
7. Special Instructions:			10	-			alagara di silania
<ul> <li>** ALL RESOURCES REPORT</li> <li>- Identify drop point locations.</li> <li>- Scout and identify road hazard</li> <li>- Identify potential staging and p</li> <li>- Identify draft site locations.</li> <li>- Backhaul all trash and excess</li> </ul>	s and need for re arking areas.					,	
8. Communications		enternation production of the					· · ·
Name Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SNF 4 10	COMMANE		0.0	164.7875	(T4) 136.5	A	
NIFC T3 3	TACTICAL		(T2) 123.0	168.6000	(T2) 123.0		TONE 4
A/G CMD 14	A/G CMD	170.0750	0.0	170.0750	0.0	A	
CALCORD 15	TACTICAL		(T6) 156.7	156.0750		A	
AIRGUARD 16	A/G	168.6250			(T6) 156.7		
9. Prepared by: Name:	Kelly Smyti		0.0	168.6250 RESL	(T1) 110.9	LQ	
ICS 204		Date/Time	6/27/2024	2200	Signature:	TY Per	sonnel Count: 4

CONTROLLED UNCLASSIFIED

1. Incident Name:	2. Operational Period:				3. Branch	3. Branch Division		
BASIN	INCIDENT	•	Date From: Time From:		Date To: Time To:	06/29/24 0700		D
4. Operations Perso	onnel:			0,00	Time To.	0700	Page 1 of 1	Delta
Operations Section Chief: Branch Director: Division/Group Supervisor:					Night Ops: Branch Safety: Air Attack:			
5. Resources Assign		1	Resources	Below in Bo	Id are 12 Hou			
Resource Identifier	· · · · ·	ALS LWD	1	ader	Personnel	Request #	Hours	Reporting Location
TBD							Tiours	Reporting Location
								·······
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				arden				
								a segura de la segura de la compañía
6. Work Assignments					L	L	I	
- Scout the 11S069 roa								
- Assess PGE easment		Meadow Look	out to Tule M	leadow				
- Look for opportunities				icadow.				
7. Special Instructions	s:							
** ALL RESOURCES R	EPORT TO	SIERRA HS IC	PAT END O	F SHIFT **				
- Identify drop point loca								
<ul> <li>Scout and identify roa</li> </ul>	d hazards ar	d need for roa	adway repairs	5.				
- Identify potential stagi								
<ul> <li>Identify draft site locat</li> </ul>	ions.							
- Backhaul all trash and	excess equi	pment.						
8. Communications				anny an ann an		and the second sec	The second is a second se	
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	A	TONE 4
NIFC T4	4	TACTICAL	166.7250	(T2) 123.0	166.7250	(T2) 123.0	A	
A/G CMD	14	A/G CMD	170.0750	0.0	170.0750	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name:		Kelly Smyth			RESL		HR	L
ICS 204			Dato/Time:	6/27/2024	2200	Signature:	- ¥ 0-	
NIMS IAP			Date/Time:	0/2/12024	2200		Per	sonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:							3. Branch	Division
BASIN	INCIDENT		Date From: Time From:	06/28/24 0700	Date To: Time To:	06/29/24 0700		M
4. Operations Perso	onnel:	19 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		0,00	11110 10.	0100	Page 1 of 1	Mike
Operations Section Chief: Branch Director: Division/Group Supervisor:	Mark Lamon	<b>t</b>	and and a second se	nne dans territe per dite tite per ter	Night Ops: Branch Safety:	TBD John Steadr		
5. Resources Assigne		**	Posourcos F	Polow in Rol	d are 12 Hou			and the second sec
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
UNSTAFFED					reisonnei	itequest #	Tiours	Reporting Location
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								and the second
			• (mark)					
	and the second second							
								an a
6. Work Assignments	:							
- TBD								
7. Special Instruction	s:	110		and the second	and the second s			
** ALL RESOURCES F	REPORT TO S	SIERRA HS IC	PATEND O	F SHIFT **				
- Identify drop point loc	ations.							
- Scout and identify roa			dway repairs	S.				
- Identify potential stag	ing and parkir	ng areas.						
- Identify draft site loca								
- Backhaul all trash and	d excess equi	pment.		a) ipt.				
8. Communications					T	<b>T</b>		
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	A	TONE 4
NIFC T5	5	TACTICAL	166.7750	(T2) 123.0	166.7750	(T2) 123.0	A	
A/G CMD	14	A/G CMD	170.0750	0.0	170.0750	0.0	A	
	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD 9. Prepared by: Name	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	A	1
		Kelly Smyth			RESL	Signature:	22	
ICS 204			Date/Time:	6/27/2024	2200	-	Pe	ersonnel Count: 0

NIMS IAP

		A	SS	IGNME	<b>NT LIST</b>	(ICS 204	4 WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:	-			2. Operatio	nal Period:		3. Branch	Division	
BASIN	INCIDENT			Date From: Time From:	06/28/24 0700	Date To: Time To:	06/29/24 0700		U
4. Operations Perso	onnel:							Page 1 of 1	Uniform
Operations Section Chief:	Mark Lamor	nt		under anderen - ook bester - ywe		Night Ops:	TBD	Les States	and and an
Branch Director:	Avdul		· · · · · · · · · · · · · · · · · · ·			Branch Safety:		····	······································
Division/Group Supervisor:	Abdul Pula	Gabe	Fo	rd (t)	And the second	Air Attack:	John Steadr	man	n an
5. Resources Assigne	ed:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS L	_WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ElDorado IHC		t	6/30	Straha	ın, Ben	21		0700-1900	TRIMMER WC
Bear Divide IHC				Anderso	on, Brian			0700-1900	TRIMMER WC
Little Tijuanga IHC		4	4/7	Rosa	s, Pete	24		0700-1900	TRIMMER WC
Breckenridge Type 2	and the second se	2 (	6/3	Co	rey	15		0700-1900	TRIMMER WC
EMTE HAMEN	९			BRYAN	HAMER	0-12		1	
EMTE LEHAN	1			EUGENE	LEHAN	0-13			
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			1.2						
6. Work Assignments	:								
- Improve containment	lines along Tr	rimmer S	pring	s Road.					
- Monitor, patrol and me	op up as nece	essary.							
- Continue to build cont	tainment lines	along th	ne eas	stern flank fro	om Trimmer S	Springs Road	north to Rodg	ers Ridge.	
							U	Ū	
7. Special Instruction	s:								
** ALL RESOURCES F	REPORT TO S	SIERRAH	HS IC	PATEND O	F SHIFT **				
- Identify drop point loc									
- Scout and identify roa		d need fo	or roa	adwav repairs	i.				
- Identify potential stag									
- Identify draft site loca		9							
- Backhaul all trash and		oment							
8. Communications	- oncooo oqui	priidita							and a state of the second s
Name	Ch	Functi	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notos
SNF 4	10	COMMA		172.2250	0.0	164.7875	(T4) 136.5	A	Notes
NIFC T6	6	TACTIC		168.2500	(T2) 123.0	168.2500			TONE 4
A/G CMD	14	A/G CI		170.0750	0.0		(T2) 123.0	A	
CALCORD	14					170.0750	0.0	A	
AIRGUARD		TACTIC		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
the second se	16	A/G		168.6250	0.0	168.6250	(T1) 110.9	A	1
9. Prepared by: Name		Kelly Sr	nyth			RESL		10	
100 004							Signature:	48	
ICS 204				Date/Time:	6/27/2024	2200		Pe	rsonnel Count: 24

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:				3. Branch	3. Branch Division		
BASIN INCIDE	ΝT	Date From: Time From:		Date To: Time To:	06/29/24 0700		Z		
4. Operations Personnel:			and the second second			Page 1 of 1	Zulu		
Operations Section Chief: Mark Lan Branch Director: Division/Group Supervisor: Josh Sun			nni (1994) jedno su como jo k jedno su k	Night Ops: Branch Safety: Air Attack:	and the second se				
5. Resources Assigned:		* Resources	Below in Bol	1			and the second		
Resource Identifier	ALS LW		ader	Personnel	Request #	Hours	Reporting Location		
Sierra IHC	1/3		, Roby	21	Request #	0700-1900	TRIMMER WC		
Cobra 4 type 2 IA	12		, Martin	20	C-5	0700-1900	TRIMMER WC		
Water tender 21 NO SHOW			, Manny	20	0-5	0700-1900	TRIMMER WC		
Chumash WT- 284 DEMOB M	FILIPANICE		ent, Loren	2	E-7	0700-1900	TRIMMER WC		
Taskforce 48		and the second s	o, Alexis	23		0700-1900	TRIMMER WC		
Scorpions 2 Type 2A			s, Rogelio	- 20	E-43	0700-1900	TRIMMER WC		
MA781 (ALS Ambulance) No s	HOW		s, Chad	2		1900-0700	TRIMMER WC		
E-75 ENG3		and the second s	eld, Tyler			0700-1900	TRIMMER WC		
Montana E-363 ENG 3			rds, Phil			0700-1900	TRIMMER WC		
ENG3 SHE 372			MOGUN	5	E-4	0100-1300	IIIIIIIIIIIIIIII 440		
ENG3 SHF 343		KEITH		5	E-9		and the second		
			and the second sec						
						-			
					· · · · ·		and the second second second		
		-							
				1		1			
							16 <u>-</u>		
<ul> <li>Improve containment lines along</li> <li>Monitor, patrol and mop up as n</li> <li>Look for opportunities to engage</li> </ul>	ecessary.								
7. Special Instructions:									
** ALL RESOURCES REPORT T									
	O SIERKA HS	ICP AT END C	PE SHIFT **						
- Identify drop point locations.									
- Scout and identify road hazards		badway repair	S.						
- Identify potential staging and pa	rking areas.								
- Identify draft site locations.									
- Backhaul all trash and excess e	quipment.								
8. Communications									
Name Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
SNF 4 10	COMMAN	0 172.2250	0.0	164.7875	(T4) 136.5	A	TONE 4		
R5 T5 7	TACTICAL	167.1125	(T2) 123.0	167.1125	(T2) 123.0	A			
A/G CMD 14	A/G CMD	170.0750	0.0	170.0750	0.0	A			
CALCORD 15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A			
AIRGUARD 16	A/G	168.6250	0.0	168.6250	(T1) 110.9	A	1		
9. Prepared by: Name:	Kelly Smyth		-	RESL		112-			
ICS 204			0.07.07.7		Signature:	47			
NIMS IAP		Date/Time:	6/27/2024	2200	and the second sec	─ ─ Pe	rsonnel Count:		

TOOLET LIGI (100 LOT WI	ASSIGNMENT	LIST	(ICS	204	WF	
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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:							3. Branch	Division	
BASIN	INCIDEN	Т		Date From:	06/28/24	Date To:	06/29/24		BALCH
				Time From:	0700	Time To:	0700		STRUCTURE
4. Operations Perso	nnel:						and the second	Page 1 of 1	
Operations Section Chief:	Mark Lamo	ont				Night Ops:	TBD		
Branch Director:						Branch Safety:			. The construction of the second
Division/Group Supervisor:	·	ASON	1	CKENBA	ACH	Air Attack:	John Stead	nan ·	n an anna a sanna a sanna anna anna an anna an an an an an an
5. Resources Assigne	d:					Id are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
S/T 9341C					An end of the second			0700-0700	TRIMMER WC
MA781 (ALS Ambulan	ce)			Atkin	s, Chad	2		1900-0700	TRIMMER WC
									and an and a second
	•								
		_							
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		-							and the state of the
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	Areas and a								in i marine se terrente.
	and an a second s				and the second second second		1		
					and the second				
									and the second
6. Work Assignments:									
<ul> <li>Traige and scout for op</li> </ul>	oportunities	to mitiga	te the	threat of fire	in and aroun	d impoved co	mmunities.		
<ul> <li>Proactively construct h</li> </ul>	andlines ar	nd hose l	ays to	maximize de	efense capabi	lities.			
- Scout road systems to	ensure acc	cess and	agres	S.					
- Backhaul all trash.									
7. Special Instructions	:								
** ALL RESOURCES RI	EPORT TO	SIERRA	HS IC	PATEND C	F SHIFT **				
- Identify drop point loca									
- Scout and identify road	hazards a	nd need	for roa	dway repairs	S.				
- Identify potential stagin									
- Identify draft site locati		5							
8. Communications		·····							
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SNF 4	10	COMM		172.2250	0.0	164.7875			and the second s
R5 T7	9	TACT		167.9625	(T2) 123.0	167.9625	(T4) 136.5	A	TONE 4
A/G CMD	14	A/G C		170.0750	0.0	170.0750	(T2) 123.0	A	
CALCORD	14	TACT		156.0750			0.0	A	
AIRGUARD	16	A/C		168.6250	(T6) 156.7	156.0750	(T6) 156.7	A	
9. Prepared by: Name:	10			100.0200	0.0	168.6250	(T1) 110.9	A	
or i repared by. Name:		Kelly S	inyth			RESL	0	110-	
ICS 204				Det- (T	010710001	0000	Signature:	44	
NIMS IAP				Date/Time:	0/2//2024	2200		∨Per	sonnel Count: 2

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:	•	3. Branch Division		
BASIN INCIDENT			Date From:         06/28/24         Date To:         06/29/24           Time From:         0700         Time To:         0700			NIGHT		
4. Operations Person	nnel:		1				Page 1 of 1	
Operations Section Chief:		nt		and the second	Night Ops:	TBD	1	
Branch Director:					Branch Safety:		· (	and a contract and a second second second
Division/Group Supervisor:	TBD RON	V WHIT	F	we we consider the second second second	Air Attack:	John Steadr	nan	and a second
5. Resources Assigned: ** Resources Below in Bold				d are 12 Hou	ır **			
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
MA781 (ALS Ambulan	ce)		Atkins	s, Chad	2		1900-0700	SIERRA HS ICP
BDF S/T 6601							1900-0700	SIERRA HS ICP
Fresno 3			Lindhol	m, Justin	19	C-2	1900-0700	SIERRA HS ICP
MNF E-345 Type 3			Azbill,	Jordan	4	E-10	1900-0700	SIERRA HS ICP
SNF E-342			Betancou	Irt, Robert	5		1900-0700	SIERRA HS ICP
S/T 9341C							0700-0700	SIERRA HS ICP
> ENG3 5/T ANG	10000		SALVAD	OR CORTER	20	E-40		
		1						
	Street,			W. C				and the second sec
6. Work Assignments:								
- Monitor, patrol and mo	p up as nece	essary.						
7. Special Instructions								
8. Communications			en gan in the second	and the second				
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	A	TONE 4
NIFC T3	3	TACTICAL	168.6000	(T2) 123.0	168.6000	(T2) 123.0	A	TONE 4
A/G CMD	14	A/G CMD	170.0750	0.0	170.0750	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:	and the second sec	Kelly Smyth			RESL	•	20	-
100 204			4.00			Signature:	- PA	
ICS 204			Date/Time:	6/27/2024	2200		Þ	ersonnel Count: 30

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

A

#### **ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN** CONTROLLED UNCLASSIFIED INFORMATION//BASIC 1. Incident Name: 2. Date/Time Prepared 3. Operational Period: **BASIN INCIDENT** Date: 06/27/2024 Date From: 06/28/24 Date To: 06/29/24 Incident Channels Time: 2340 Time From: 0700 Time To: 0700 4. Communications Name Ch# Function **Assigned To Rx Freq Rx** Tone Tx Freq Tx Tone Mode Notes 1 COMMAND NIFC C2 FUTURE 170.4500 0.0 168.1000 (T2) 123.0 A NOT IN SERVICE 2 COMMAND NIFC C8 FUTURE 0.0 169.5375 164.7125 (T2) 123.0 Α NOT IN SERVICE 3 TACTICAL NIFC T3 DIVA/NIGHT 168.6000 (T2) 123.0 168.6000 (T2) 123.0 Α NIFC T4 4 TACTICAL DIV D 166.7250 (T2) 123.0 166.7250 (T2) 123.0 Α NIFC T5 5 TACTICAL DIV M 166.7750 (T2) 123.0 166.7750 (T2) 123.0 A TACTICAL NIFC T6 6 DIV U 168.2500 (T2) 123.0 168.2500 (T2) 123.0 A 7 TACTICAL **R5 T5** DIV Z (T2) 123.0 167.1125 167.1125 (T2) 123.0 A 8 TACTICAL **R5 T6** 168.2375 (T2) 123.0 168.2375 (T2) 123.0 A 9 TACTICAL R5 T7 BALCH SDG 167.9625 (T2) 123.0 167.9625 (T2) 123.0 A COMMAND SNF 4 ALL DIVS 10 172.2250 0.0 164.7875 (T4) 136.5 A TONE 4 COMMAND SNF 8 11 ALL DIVS 172.2250 0.0 164.7875 (T8) 103.5 A TONE 8 **SNF 10** 12 COMMAND ALL DIVS 172.2250 0.0 164.7875 (T10) 107.2 A TONE 10 A/G TAC A/G TAC 13 ALL DIVS 169.9750 0.0 169.9750 0.0 А A/G CMD A/G CMD ALL DIVS 14 170.0750 0.0 170.0750 0.0 A TACTICAL 15 CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 А A/G AIRGUARD 16 ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 17 18 19 A/G AIRGUARD ALL DIVS 168,6250 0.0 20 168.6250 (T1) 110.9 A 5. Special Instructions **Basin V1** 6. Prepared by (Communications Unit Leader): Name: Eric Dunnick - 619.339.8150 Signature: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC NIMS IAP Date/Time: 06/27/24 2340

#### **ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN**

1. Inc	ident Name:		2. Date/Time Prepared		3. Operatio	nal Period:			
	BASIN INC		Date	: 06/27/2024	Date From:	06/28/24	Date To:		06/29/24
	Page	2	Time	2340	Time From:	0700	Time To:		0700
	nmunications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	CDF C1	FIRE NET	151.3550	(T8) 103.5	159.3000	OST	A	
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14	TACTICAL	CALCORD	INCIDENT	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
15	A/G CMD	A/G CMD	ALL DIVS	170.0750	0.0	170.0750	0.0	A	
16		GUARD	EMERGENCY						
17	10-10-10-10-10-10-10-10-10-10-10-10-10-1								
18									
19									
20									
. Spe	cial Instructions								
asin	V1								
. Prep	ared by (Comm	unications Unit L	eader): Name: Eric Dunnic	k - 619.339.8	150	Signature:			
		Contraction of the second s	D INFORMATION//BASIC			Date/Time:	06/27/24		2340

1. Incident Name:		2. Operation	nal Period:		,	3. Sunrise:	Sunset:	
BASIN INCIDENT Time From:			06/28/24 Date To: 06/29/24 0700 Time To: 0700			0538   2021		
4. Remarks (safety equipment, etc.):	notes, hazards, air op	perations special	5. Ready Alert Aircr	raft:		6. Temporary Flig Number:	ght Restriction	
			Medivac:			Altitude:		
			New Incident:			Center Point:		
			8. Frequencies:	AM	FM	9. Fixed-Wing (ca make/model, N#,	ategory/kind/type, base):	
			Air/Air Fixed-Wing	AirTactics	169.1500	Air Tactical Group	Supervisor Aircraft:	
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing - Flight Following	119.125				
Air Operations Branch Director	Ted Visser		Air/Ground (TAC)		169.9750			
Air Support Group Supervisor	Shane Hagen	559-974-4500	A/G Command		170.075	Other Fixed-Wing	Aircraft:	
Air Tactical Group Supervisor	John Steadman		Deck Coordinator		163.100			
Helicopter Coordinator			Take-Off & Landing Coordinator					
Helibase Manager	Eleazar Martinez	559-359-7346	Air Guard					
10. Helicopters (use	e additional sheets as	necessary):						
FAA N#	Category/Kind/Type	Make/Model	Base		Available	Start	Remarks	
H522	TYPE 2	Bell A1++	Auberry		0830	0700	EU LongLine W/Bucket	
H534	TYPE 2	Bell A1++	Auberry		0830	0700	EU Tank	
H538	TYPE 2	Bell A1++	Auberry		0830	0700	EU Tank	
8CH	TYPE 1	CH-47 D	Auberry		0830	0700	CWN Tank	
7RA	TYPE 1	CH-47	Auberry		830	0700	EU TANK	
OFS	TYPE 1	UH-60	Auberry		830	0700	EU TANK	
2BH	TYPE 1		Auberry		ENROUTE			
H-502	TYPE 3	ASTAR B3	Auberry		ENROUTE		RECON	
H-509	TYPE 3		Auberry		ENROUTE		HLCO	
11. Prepared by:	Name: Shane Hag	en	Position/Title:	ASGS		Signature:		
CS 220, Page 1			Date/Time:	06/27/2024				

#### Air Operations Summary (ICS 220)

#### INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:	2. Operational Period:	Date From:	6/28/24	Date To:	6/29/24	
BASIN INCIDENT		0700 Time To: 0700				
Incident Area	Hazard/Risks		Mitigations			
ALL	FATIGUE		necessary. Drink water be	gns of fatigue and f efore, during and a gns of heat disorde	fter your shift.	
ALL	DRIVING HAZARDS		every turn. Drive with hea always look be	ely! Expect the un dlights on, use wh efore backing. ving distances on	eel chocks and	
ALL	WEATHER		Be thoroughly monitor condit Carry proper e	ions on the ground	ner predictions and I for changes.	
ALL	DEHYDRATION ANIMAL ATTACK		Logistics will h		е.	
ALL	IMPROVISED WEAPONS		Pre-planned w potential haza			
5. Prepared By: ICS 215A	Position/Tit Date/Time: 6/27/	ile: SOFR /2024 / 2030	Signature:			

	UNIT	LOG (ICS 2	14)				
1. Incident Name: BASIN INCIDEN		2. Operation		Date From:	10000	Date To:	6/29/24
3. Unit Name/Designators	4. U	nit Leader (l	Time From: Name and ICS	0700 Position)	Time To:	0700	
5. Personnel Assigned/Designators							
NAME		ICS POSI	TION	1	HOME		
		103 F03	TION		HOME	BASE	· · · · · ·
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6. Activity Log (Continue on Reverse)							
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				i an			
7. Devel 10.							
7. Prepared By:		Date	/Time:				NIMS (

UNIT LOG CONT. (ICS 214)							
1. Incident Name:	2. Operational Period:	Date From:	second and the second second shirt we have	Date To:	6/29/24		
BASIN INCIDENT		Time From:	0700	Time To:	0700		
6. Activity Log							
ТІМЕ	MAJOR E	VENTS					
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7. Prepared By:	Date/Time:				NIMS IA		

#### MEDICAL PLAN (ICS 206)

BASIN INCIDENT         3. Medical Aid Stations:         Name       Loc         4. Transportation (indicate air or ground):       Loc         Ambulance Service       Air or Ground       Loc         American Ambulance Visalia       Ground       Kirch Flat         CHP H-40 (Hoist-capable)       Air       Fresno, Ca         Skylife (24hr)       Air       Fresno, Ca         5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       Freston, CA         Saint Agnes Medical Center       1303 E Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8350429, -119.660354       (55         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       93710, Lat/Long: 36.8352022, -119.7655278       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968       (55         Emergency Frequency:       SNF 4       Injury R       Injury R         Line Emergency Protocol       Contats:       Nature of Chief Cc         Orderw Supervisor Will contact Division Supervisor with patient       Chief Cc       Chief Cc         Communications Unit Contacts:       Patient I       Patient I       Patient I         Communications Unit Contacts:       Pati	Dperational Peri cation cation cation cation for Number(s)/ Frequency 59) 324-4000 59) 450-3000 59) 459-6000		2 01:30	nber/Freq 7	Level of	0700 f Service f Service ALS ALS ALS Helipad
Name       Loc         4. Transportation (indicate air or ground):       Ambulance Service       Air or Ground       Loc         Ambulance Service       Air or Ground       Kirch Flat         CHP H-40 (Hoist-capable)       Air       Fresno, Ca         Skylife (24hr)       Air       Fresno, Ca         5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8350022, -119.660354         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       93721, Lat/Long: 36.7428949, -119.7655278         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968         Genter       -119.7655278       Conta       Conta         Genter       Singervisor Contacts:       Coperations       Coperations         Center       Singervisor Contacts:       Coperations       Coperations       Coperations         G. Special Medical Emergency Procedures       Emergency Frequency: SNF 4       Injury R         Line Emergency Protocol       Crew Supervisor Will contact Division Supervisor with patient complaint/condition and location.       Nature of Chrief Ce C	cation act Number(s)/ Frequency 59) 324-4000 59) 450-3000	Tra Air 00:1	Contact Num 559-972-3587 559-441-5400 800-305-5453 avel Time Ground 2 01:30	nber/Freq 7 ) 3 Trauma	Level of Burn Center	f Service ALS ALS ALS Helipad
4. Transportation (indicate air or ground):         Arnbulance Service       Air or Ground         American Ambulance Visalia       Ground       Kirch Flat         CHP H-40 (Hoist-capable)       Air       Fresno, Ca         Skylife (24hr)       Air       Fresno, Ca         5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8390429, -119.660354       (55         Saint Agnes Medical Center       2755 Herndon Ave, Fresno, CA       93710, Lat/Long: 36.8352022, -119.765278       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.765278       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968       (55         Center       93721, Lat/Long: 36.7428949, -119.7843968       Community Regional Medical       Complaint/condition and location.       Nature of Complaint/condition and location.       Nature of Contacts:       Conta         1. Closest EMS resource       Contacts:       Chief Co       Coatie Co       Coatie Co       Coatie Co         2. Communications Unit       Contacts:       Contacts:       Chief Co       Coatie Co       Coatie Co	cation act Number(s)/ Frequency 59) 324-4000 59) 450-3000	Tra Air 00:1	Contact Num 559-972-3587 559-441-5400 800-305-5453 avel Time Ground 2 01:30	nber/Freq 7 ) 3 Trauma	Level of Burn Center	f Service ALS ALS ALS Helipad
Ambulance Service       Air or Ground       Loc         American Ambulance Visalia       Ground       Kirch Flat         CHP H-40 (Hoist-capable)       Air       Fresno, Ca         Skylife (24hr)       Air       Fresno, Ca         5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8390429, -119.660354         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       (55         Saint Agnes Medical Center       2823 Fresno St., Fresno, CA       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Genter       2823 Fresno St., Fresno, CA       (55         Medical Emergency Procedures       100       100         Emergency Frequency:       SNF 4       Injury B         Line Emergency Protocol       Chief Cc       Cortif Cc         Communications Unit       Location       Nature Cc         Obvision or Group Supervisor Contacts:       Chief Cc       Cocation         1. Ground or Air ambulance as requested.       Coparations       Safety	act Number(s)/ Frequency 59) 324-4000 59) 450-3000	Tra Air 00:1	Contact Num 559-972-3587 559-441-5400 800-305-5453 avel Time Ground 2 01:30	nber/Freq 7 ) 3 Trauma	Level of Burn Center	f Service ALS ALS ALS Helipad
Ambulance Service       Air or Ground       Loc         American Ambulance Visalia       Ground       Kirch Flat         CHP H-40 (Hoist-capable)       Air       Fresno, Ca         Skylife (24hr)       Air       Fresno, Ca         5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8390429, -119.660354         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       (55         Saint Agnes Medical Center       2823 Fresno St., Fresno, CA       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Genter       2823 Fresno St., Fresno, CA       (55         Medical Emergency Procedures       100       100         Emergency Frequency:       SNF 4       Injury B         Line Emergency Protocol       Chief Cc       Cortif Cc         Communications Unit       Location       Nature Cc         Obvision or Group Supervisor Contacts:       Chief Cc       Cocation         1. Ground or Air ambulance as requested.       Coparations       Safety	act Number(s)/ Frequency 59) 324-4000 59) 450-3000	Tra Air 00:1	559-972-3587 559-441-5400 800-305-5453 avel Time Ground 2 01:30	7 ) 3 Trauma	Burn Center	ALS ALS ALS Helipad
Ambulance Service       Air or Ground       Loc         American Ambulance Visalia       Ground       Kirch Flat         CHP H-40 (Hoist-capable)       Air       Fresno, Ca         Skylife (24hr)       Air       Fresno, Ca         5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8390429, -119.660354         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       (55         Saint Agnes Medical Center       2823 Fresno St., Fresno, CA       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Genter       2823 Fresno St., Fresno, CA       (55         Medical Emergency Procedures       100       100         Emergency Frequency:       SNF 4       Injury B         Line Emergency Protocol       Chief Cc       Cortif Cc         Communications Unit       Location       Nature Cc         Obvision or Group Supervisor Contacts:       Chief Cc       Cocation         1. Ground or Air ambulance as requested.       Coparations       Safety	act Number(s)/ Frequency 59) 324-4000 59) 450-3000	Tra Air 00:1	559-972-3587 559-441-5400 800-305-5453 avel Time Ground 2 01:30	7 ) 3 Trauma	Burn Center	ALS ALS ALS Helipad
American Ambulance Visalia       Ground       Kirch Flat         CHP H-40 (Hoist-capable)       Air       Fresno, Ca         Skylife (24hr)       Air       Fresno, Ca         5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8390429, -119.660354       (55         Saint Agnes Medical Center       93710, Lat/Long: 36.8352022, -119.7655278       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Center       2823 Fresno St., Fresno, CA       (55         6. Special Medical Emergency Procedures       2823 Fresno St., Fresno, CA       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Grew Supervisor will contact Division Supervisor with patient       Complaint/condition and location.       The follo         Nature co       Communications Unit       Location       Nature co         Communications Unit       Contacts:       Chief Cc       Location         9371, Lat/Long: 36.35429       Atter co       Chief Cc       Location         Community Regional Medical       Corres Supervisor with patient       Complaint/condition and location.       Patient A	act Number(s)/ Frequency 59) 324-4000 59) 450-3000	Tra Air 00:1	559-972-3587 559-441-5400 800-305-5453 avel Time Ground 2 01:30	7 ) 3 Trauma	Burn Center	ALS ALS ALS Helipad
CHP H-40 (Hoist-capable)       Air       Fresno, Ca         Skylife (24hr)       Air       Fresno, Ca         5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8390429, -119.660354       (55         Saint Agnes Medical Center       93710, Lat/Long: 36.8352022, -119.7655278       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Ommunity Regional Medical       2823 Fresno St., Fresno, CA       (55         Center       93721, Lat/Long: 36.7428949, -119.7843968       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       (55         Center       93721, Lat/Long: 36.7428949, -119.7843968       (55         Center       Size St.       (55         Community Regional Medical       Corres Stepervisor With patient       CA         Constance       Size St.       (55         Community Regional Medical       Corres Stepervisor With patient       CA         Communication and location.       Contat Division Supervisor with patient       Chief CC         Communications Unit       Communications Unit       Cocation         Communications Unit	59) 324-4000 59) 450-3000	Tra Air 00:1	559-972-3587 559-441-5400 800-305-5453 avel Time Ground 2 01:30	7 ) 3 Trauma	Burn Center	ALS ALS Helipad
Skylife (24hr)       Air       Fresno, Ca         5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8390429, (55         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       93710, Lat/Long: 36.835022, (55         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       93710, Lat/Long: 36.7428949, (55         Community Regional Medical       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, (55         Center       -119.7843968       -119.7843968       -119.7843968         6. Special Medical Emergency Procedures       Injury R       -119.7843968       -119.7843968         Communications Unit contact Division Supervisor with patient complaint/condition and location.       -119.7843968       The folic Nature of Chief Co         Division or Group Supervisor Contacts:       1. Closest EMS resource       Chief Co       -119.7843968         Communications Unit	59) 324-4000 59) 450-3000	Tra Air 00:1	800-305-5453 avel Time Ground 2 01:30	Trauma	Burn Center	ALS Helipad
5. Hospitals:       Address,       Conta         Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8390429, -119.660354       (55         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       93710, Lat/Long: 36.8352022, -119.7655278       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7643968       (55         Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968       (55         Community Regional Medical       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968       (55         Center       Solution of Compose Stream St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968       (55         Complaint/condition and location.       Solution of Compose Stream St., Fresno, CA       Solution of Complaint/condition and location.       Nature of Complaint/condition and location.         Obvision or Group Supervisor Contacts:       1. Closest EMS resource       Contact Division Supervisor with patient       Nature of Contact Division Supervisor Contacts:         1. Ground or Air ambulance as requested.       2. Operations       Patient M       Patient M         2. Operations       3. Safety       Safety       Patient M       Point of Resource	59) 324-4000 59) 450-3000	Tra Air 00:1	avel Time Ground 2 01:30	Trauma	Burn Center	Helipad
Address,         Conta           Hospital Name         Lat & Long Helipad         F           Clovis Community Medical Center         2755 Herndon Ave, Clovis, CA         93611, Lat/Long: 36.8390429, -119.660354         (55           Saint Agnes Medical Center         1303 E Herndon Ave, Fresno, CA         93710, Lat/Long: 36.8352022, -119.7655278         (55           Community Regional Medical Center         2823 Fresno St., Fresno, CA         93721, Lat/Long: 36.7428949, -119.7843968         (55           Community Regional Medical Center         2823 Fresno St., Fresno, CA         93721, Lat/Long: 36.7428949, -119.7843968         (55           Community Regional Medical Center         2823 Fresno St., Fresno, CA         93721, Lat/Long: 36.7428949, -119.7843968         (55           Community Regional Medical Center         2823 Fresno St., Fresno, CA         93721, Lat/Long: 36.7428949, -119.7843968         (55           Composition Supervisor Stream         Stream         Stream         Stream         (55           Composition Group Supervisor Contacts:         Nature of Constant Division Supervisor with patient Condition.         Nature of Chief Co           Polivision or Group Supervisor Contacts:         1. Ground or Air ambulance as requested.         Patient A           Operations         3. Safety         Patient Q         Patient Q           Operations         Supervisor or desi	59) 324-4000 59) 450-3000	Air 00:1	Ground 2 01:30		Center	
Hospital Name       Lat & Long Helipad       F         Clovis Community Medical Center       2755 Herndon Ave, Clovis, CA       93611, Lat/Long: 36.8390429, -119.660354       (55         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       93710, Lat/Long: 36.8352022, -119.7655278       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -(55       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -(55       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -(55       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -(55       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -(55       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -(55       (55         Communications Unit Contact Division Supervisor with patient       Nature of       Contact       Nature of         Crew Supervisor will contacts:       1. Closest EMS resource       Chief Co       Chief Co         1. Ground or Air ambulance as requested.       2. Operations       Patient I         2. Operations	59) 324-4000 59) 450-3000	Air 00:1	Ground 2 01:30		Center	
Hospital NameLat & Long HelipadFClovis Community Medical Center2755 Herndon Ave, Clovis, CA 93611, Lat/Long: 36.8390429, -119.660354(55Saint Agnes Medical Center1303 E Herndon Ave, Fresno, CA 93710, Lat/Long: 36.8352022, -119.7655278(55Community Regional Medical Center2823 Fresno St., Fresno, CA 93721, Lat/Long: 36.7428949, -119.7843968(556. Special Medical Emergency ProceduresInjury REmergency Frequency:SNF 4Injury RLine Emergency Protocol Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.The folic Nature of Chief Cot Location• Division or Group Supervisor Contacts: 1. Closest EMS resource 2. Communications UnitThe folic Patient / Patient / Pa	59) 324-4000 59) 450-3000	00:1	2 01:30		Center	
Clovis Community Medical Center       93611, Lat/Long: 36.8390429, -119.660354       (55         Saint Agnes Medical Center       1303 E Herndon Ave, Fresno, CA       93710, Lat/Long: 36.8352022, -119.7655278       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -119.7843968       (55         Community Regional Medical Contexts       Safety       Injury R       (55         Communications Unit       Communications Unit       Communications Unit       Communications         Communications Unit       Communications Unit       Chief Co         Communications Unit       Contacts:       Patient I         . Ground or Air ambulance as requested.       Patient I         . Operations       Safety       Patient I         . Medical Unit Leader       Point of Contacts and       Patient I	59) 450-3000	00:1	2 01:30		Ancreaked	
Saint Agnes Medical Center       93710, Lat/Long: 36.8352022, -119.7655278       (55         Community Regional Medical Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -(55         Center       2823 Fresno St., Fresno, CA       93721, Lat/Long: 36.7428949, -(55         6. Special Medical Emergency Procedures       Injury R         Emergency Frequency:       SNF 4       Injury R         Line Emergency Protocol       The folic       Nature of Chief Co         Communications Unit       Contacts:       Chief Co         1. Closest EMS resource       Chief Co       Location         2. Communications Unit       Location       Patient /         9. Safety       A. Medical Unit Leader       Patient of Contacts and		00:1	5 01:30			
Conter       93721, Lat/Long: 36.7428949, -119.7843968       (55         6. Special Medical Emergency Procedures       Injury R         Emergency Frequency:       SNF 4       Injury R         Line Emergency Protocol       The folic       Nature of Chief Coll         Communications Unit       Location       Nature of Chief Coll         • Division or Group Supervisor Contacts:       Chief Coll       Location         • Communications Unit       Location       Patient /         • Communications Unit       Patient /       Patient /         • Coperations       Safety       Point of         • Division Supervisor or designee will serve as point of contact and       Resource	59) 459-6000					$\sum$
Emergency Frequency:       SNF 4       Injury R         Line Emergency Protocol       The folio         Crew Supervisor will contact Division Supervisor with patient       The folio         complaint/condition and location.       Nature of         Division or Group Supervisor Contacts:       Chief Content         1. Closest EMS resource       Chief Content         2. Communications Unit       Location         • Communications Unit Contacts:       Patient A         1. Ground or Air ambulance as requested.       Patient A         2. Operations       Safety         4. Medical Unit Leader       Resource         • Division Supervisor or designee will serve as point of contact and		00:1	6 01:30	Level 1		
Line Emergency Protocol       The folic         Crew Supervisor will contact Division Supervisor with patient       The folic         complaint/condition and location.       Nature of         • Division or Group Supervisor Contacts:       Chief Col         1. Closest EMS resource       Chief Col         2. Communications Unit       Location         • Communications Unit Contacts:       Patient A         1. Ground or Air ambulance as requested.       Patient A         2. Operations       Safety         4. Medical Unit Leader       Resource         • Division Supervisor or designee will serve as point of contact and       Patient C						
Emergency Frequency:       SNF 4       Injury R         Line Emergency Protocol       The folio         Crew Supervisor will contact Division Supervisor with patient       The folio         complaint/condition and location.       Nature of         • Division or Group Supervisor Contacts:       Chief Content         1. Closest EMS resource       Chief Content         2. Communications Unit       Location         • Communications Unit Contacts:       Patient A         1. Ground or Air ambulance as requested.       Patient A         2. Operations       Safety         4. Medical Unit Leader       Resource         • Division Supervisor or designee will serve as point of contact and					Castorer Castorer	(marce)
Line Emergency Protocol       The folic         Crew Supervisor will contact Division Supervisor with patient       The folic         complaint/condition and location.       Nature of         • Division or Group Supervisor Contacts:       Chief Co         1. Closest EMS resource       Location         2. Communications Unit       Location         • Communications Unit Contacts:       Patient A         1. Ground or Air ambulance as requested.       Patient I         2. Operations       Safety         4. Medical Unit Leader       Resource         • Division Supervisor or designee will serve as point of contact and       Patient I					Granna	Gunnad .
Line Emergency Protocol       The folic         Crew Supervisor will contact Division Supervisor with patient       The folic         complaint/condition and location.       Nature of         • Division or Group Supervisor Contacts:       Chief Co         1. Closest EMS resource       Chief Co         2. Communications Unit       Location         • Communications Unit Contacts:       Patient A         1. Ground or Air ambulance as requested.       Patient A         2. Operations       Patient I         3. Safety       Point of         4. Medical Unit Leader       Resource         • Division Supervisor or designee will serve as point of contact and       Patient I	eporting Procee	dures				
traffic as needed for duration of the need.  Camp Emergency Contact Medical Unit with patient complaint/condition and location.  Medical toff will represent and contact.	Unit ID: Contact ID: ce Needs: rtation Requester Pick-Up: Lat: Long:	d by: Ai	r Gro	ound		s Unit:
1. Communications       2. Safety       3. Logistics       4. Operations       5. Crew Supervisor       6. Comp/Claims         Keep ad	the area and i ccurate log of	All Em dentify events	ergencies: y witnesses s.		r investig	ation.
Check box if aviation assets are utilized for rescue. If assets are use	ed, coordinate wi	th Air O	perations.			
7. Prepared by (Medical Unit Leader): Nick Colonelli		Signa	ture:			
8. Approved by (Safety Officer): Tom Sherman, Nick Colonel	li		ture:			
ICS 206 NIMS IAP	Date/Time		344			

## MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

	Starson and Starson	IV	leaical incident R	eport	
FOR A NON-EMERGE	ENCY IN	ICIDENT, WORK TH PEI	ROUGH CHAIN C	OF COMMAND TO CESSARY.	REPORT AND TRANSPORT INJURED
FOR A MEDICAL EMER		: IDENTIFY ON SC	ENE INCIDENT C	OMMANDER BY	NAME AND POSITION AND ANNOUNCE
					nmunications/dispatch.
1. CONTACT COMMUNICATION Ex: "Communications, Div. Alpha 2. INCIDENT STATUS: Provide in	IS / DISP a. Stand-by cident sum	ATCH (Verify correct free of for Emergency Traffic." Inmary (including number of patient unconscious struc	quency prior to startin	ng report)	p Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpo Priority	rt D YE Ex D GF	x: Unconscious, difficulty bi	reathing, bleeding seven erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more ess. Evacuation ma not more than 1-3 palm	acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary. sizes. ransport
Nature of Injury or Illness					
& Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
Patient Assessment: See IRPG pa	ge 106				
4. TRANSPORT PLAN:				-	
Evacuation Location ( <i>if different</i> ): (	Descriptiv	ve Location (drop point,	intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:
Helispot / Extraction Site Size and	Hazards:		1000 FE		
5. ADDITIONAL RESOURCES / EC Example: Paramedic/EMT, Crews, Imm				0 // D	
	ODMZALION	Devices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s), S	Splints, Rope rescue, WI	heeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify S	State Air/			ontacts as applicat	ble
Function Channel Name/N	umber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND					
TACTICAL					
	<u>:</u> If primai	ry options fail, what action	ns can be implemente	d in conjunction with p	rimary evacuation method? Be thinking
3. ADDITIONAL INFORMATION: U	lpdates/Ch	panges, etc.			
REMEMBER: Confirm ETA's of	resourc	es ordered. Act acco	rding to your level of	of training. Be Alert	t. Keep Calm. Think Clearly. Act Decisively.

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