Saturday

INCIDENT ACTION PLAN BASIN INCIDENT

CA-SNF-000731 P5R1L7 (0515)









OPERATIONAL PERIOD

7/6/2024

0700

to

7/7/2024

0700

INCIDENT OBJECTIVES (ICS 202)

		IIIOIDI	LITT ODULO	11120 (100	202)		
1. Inci	ident Name:		2. Operational Perio	d: Date From:	7/6/2024	Date To:	7/7/2024
	BAS	SIN INCIDENT		Time From:	0700	Time To:	0700
3. Obj	ective(s):						
Mana	gement Object	ctives:					
		gency personnel and public sa	fety at all times.				
- Pro	tect property,	improvements and infrastructu	re.				
- Ens	sure coordinat	ed, timely and accurate releas	e of public information				
- Fos	ster and maint	ain relationships with all coope	erators and stakeholde	rs.			
- Pro	tect economic	c, natural, cultural and heritage	resources.				
	List.						
Contra	ol Ohio otiomo						
Contr	ol Objectives	<u>L</u>					
- Kee	ep the fire Nor	th of the Kings River in order t	o keep the fire out of the	ne Sequoia National	Forest and rela	ted infrastru	cture.
- Kee	ep the fire Eas	st of the Dinkey Trimmer Road	to protect infrastructur	e in the Pine Flat Lal	ke area.		
- Kee	ep the fire Sou	th of McKinley Grove Road to	protect campgrounds	and grazing allotmer	nts.		
- Kee	ep the fire We	st of Garlic Meadow Creek to p	prevent fire from enteri	ng Sequoia & Kings	Canyon Nationa	al Parks.	
Gene	ral Situationa	l Awareness:					
- Ste	ep and rugge	d terrain, critically dry and rece	ptive fuel beds, active	area for fire history a	and drought stre	essed trees.	
		olan is in place before beginnin	•	,	· ·		
		n maximum and minimum temp		I			
l Dai	ngcrously mgr	Triaximum and minimum temp	beratures are expedien	•			
5. Site	Safety Plan	Required?	Yes □ No X			-	-
	_	ety Plan(s) Located at:					
_	ident Action			,			
	ICS 203	✓ ICS 215A	ICS 205 A				
	ICS 204	✓ ICS 220	Training Mess	sage			
	ICS 205	Facility Maps	Camp Map				
	ICS 206	Weather Forecast	✓ Demob Plan		nty Health Mess	sage	
	ICS 208	✓ Fire Behavior	✓ Finance Mess		214	1	,
	pared By:	Jeff Ferguson	Position/Title: PSCC(•	1 (1)	14/	
		cident Commander:	Chris Fogle	Signature:	James	wy	-
ICS 2	UZ					100	NIMS IAF

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: BASIN INC		erational Period: Date From: Time From:	7/6/2024 0700	Date To: 7/7/2024 Time To: 0700
	r(s) and Command Staff:	7. Operation Section		
	Chris Fogle, James Courtrig	The second se		orres, Dan Munsey, Seth Mitchell
	Norm Walker	Deputy Operations		
	Tom Sherman, Nick Colonel			
	Amanda Munsey, Kate Kram			** **
Liaison Officer		Branch		
4. Agency/Organization		Division/Group	Α	Steve Tracy, Durk Carlisle(t)
Agency/Organization	Name	Division/Group	D	Avdul Pula, Jesus Gonzalez(t)
AA	Dean Gould	Division/Group	М	Joseph Bunton
AA Rep	Kim Sorini-Wilson			01:0.0.0.0.0
Fresno SO	Kathy Curtice	Division/Group	U/Z	Chris Scott, Brett Zoldos(t)
OES Rep	Van Arroyo	Division/Group	Contingency	Clint Wade, Eric Daniel(t)
Cal Fire AA Rep	Will Goodman	Division/Group	IA	Justin Grunewold
SNF Fire Rep	Jeff Crandel	Division/Group	NIGHT	Garth Crow, Samuel Jerman(t)
USFS Tribal Liason	Dirk Charley	Division/Group		(/
SCE Rep	Troy Whitman	Division/Group		
PG&E Rep	Charlotte Jordan, Mike Minto		31 2 1246	
Public Works Sup	Russ Vanzant	Division/Group		
ARA	Mark Struthwolf	Division/Group		
CCC	Angel Parga	Division/Group		
	i i i i ga i i a i ga	Division/Group		
		Division/Group		
		Branch		
5. Planning Section:		Division/Group		
	John Fisher	Division/Group		
	Jeff Ferguson(t), Mike Dunk		-	
	Kelly Smyth, Jon Regner(t),			
Resource Unit	Pope(t), Brad Paige(t)	Division/Group		
Situation Unit	Greg Breyer, Jeff Chung	Division/Group		
Documentation Unit	Dan Turner(t)	Branch		
Demobilization Unit	Wendy Christopher	Division/Group		
GISS	Dustin Glasgow, Trevor Der	nson Division/Group		
FBAN	Dan Felix, Bryan Gaines(t)	Division/Group		
IMET	Pete Curran	Division/Group		
Training Tech Spec	Manny Martinez(t)	Division/Group		
Lead READ	Joshua Courter	Air Operations Bran	neh	Director: Ted Visser
Human Resources	Janine Summy	Air Support	Group Supervisor	Brent Ohlwiler, John Steadman
6. Logistics Section		Air Tactical	Group Supervisor	Alex Ihle, Mike Fralicks
Chief	Russ Lajoie, Richard Sheets	s	Helibase Manager	Derek Morton
Supply Unit	Skip Ireland			
Facilities Unit	Maria Torres	8. Finance/Adminis	tration Section:	
Ground Support Unit	Christian Swiggum(t)	Chief	Debra York, Joan	Disney
Communications Unit	Eric Dunnick, Eric White	Time Unit	Diane Mendez	
	E. Nelson, S. Hamilton,	Procurement Unit		
Medical Unit	Y. Kopelowitz (t)	Comp/Claims Unit	Russel Kraus	
				Daulton Rutherford
Prepared By: Name: ICS 203	Jeff Ferguson Positio Date/T	on/Title: PSCC(t)	Signature: 2300 hours	Velp

FIRE WEATHER FORECAST

NAME: BASIN INCIDENT FORECAST #8 UNIT: CA-SNF-000731

SHIFT: SATURDAY, JULY 6, 2024

TIME / DATE ISSUED: 1800hrs Fri 7/5/24 Pete Curran - IMET

SIGNE

WEATHER DISCUSSION:

Ongoing heat wave will continue to bring very high temperatures with low humidity to the region into the middle of next week, elevating fire weather and cumulative heat stress concerns. High temperatures over the lower elevations of the fire will range from 104°-109°, with little overnight relief with lows 75°-80°. Generally light winds out of the west will prevail over the fire each day with gusty NE diurnal slope winds overnight. RH minimums will dip into the middle to upper teens over the next few days.

EXCESSIVE HEAT WARNING THRU 7/11/24

SATURDAY: Sunny hot & dry. Accumulating heat stress.

MAXIMUM TEMPERATURE (deg F): MINIMUM RELATIVE HUMIDITY:

94-108 degrees (upper/lower elevations) 18-25%

20 FOOT WINDS:

Morning: Terrain-driven slope winds ENE 5-8mph G25 early, then west 6-9mph with gusts to 15mph

Chance of Wetting Rain: 0

INVERSION: Subsidence inversion lifting late morning/early afternoon.

SATURDAY NIGHT: Mostly clear with warm overnight lows. Poor R/H recovery.

MINIMUM TEMPERATURE (deg F): MAXIMUM RELATIVE HUMIDITY:

74-79 (upper/lower elevations) 35-45%

20 FOOT WINDS:

Terrain driven downslope winds 6-12mph. Ridgetops NE G25 mph

Chance of Wetting Rain: 0

Moonlight Illumination: 0% (new moon)

INVERSION: Subsidence inversion with a few areas of smoke/haze over lower elevation

SUNDAY OUTLOOK:

Very hot and dry. T: 96-106 RH Min: 15-25% Wind: West 6-9 G14

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



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9	TYPE OF FIRE: Wildfire
FIRE NAME: Basin	OPERATIONAL PERIOD: July 6, 2024 Day & Night, Shift,
DATE ISSUED: July 5, 2024	TIME ISSUED: 2000
UNIT: CA-SNF- 000731	Prepared: Dan Felix, FBAN, Bryan Gaines (t)

INPUTS

WEATHER SUMMARY:

Temp: Highs 94-108 degrees. **RH:** Minimum 18-25 percent.

Winds: Terrain-driven slope winds, ENE 5-8mph gusts to 25mph early, then west 6-9mph gusts to 15mph.

Inversion: Subsidence inversion lifting late morning/early afternoon.

Night: 74-79 degrees, 35-45%, down slope 6-12mph, Ridge NE G25 mph.

Moonlight Illumination: 0% (new moon)

GENERAL

A Fuels and Fire Behavior Advisory has been issued for California grass and herbaceous-dominated ecosystems due to above-average fuel loading.

The fuels in the fire area consists of grass with mixed oak and brush, with grass being the primary contributor to the fire spread. The grass crop is particularly dense due to two good winters, making it more resistant to control efforts as retardant and water cannot penetrate to the ground. It's important to note that the fire may still spread through the dense grass even if it appears to be controlled. At this point the spread has been arrested but the threat of moving into receptive fuels remains, especially in the areas that have unburned fuel within the perimeter. Spotting across Dinky Creek and onto the west aspect with light fuels would result in rapid rate of spread and allow this fire to transition into areas with a large amount of standing and down heavy fuels.

Specific areas of concern:

Division A – Established lines have arrested the spread of the fire. However unburned fuel patches exist within the containment lines and as the dead and down, and live fuels become more available to ignition there is a possibility of spotting posing a potential threat to containment lines.

Division D – The open line that exists in this area is holding well in the retardant and at the bottom of Dinkey Creek but we have experienced some spread near the creek and that can be expected to continue until it is lined. The swirling winds around the bend of the creek may carry smoke and embers across to the east side, where there is a high risk of fire due to the more continuous grass fuel load. If this occurs, the fire will spread rapidly.

Division M - This division is in good shape, however there are areas of unburnt fuel within the perimeter that could produce enough ember cast to cause spotting if enough wind impacts these areas.

Division U&Z- This division is looking very well. Roll-out could still cause some issues on the east end but that threat is diminishing as the heavier fuels consume.

Night - Downhill or down-canyon wind is expected during the night. The most significant impact from winds is expected in Divisions A and D, however, no significant spread is expected.

Air Operations: There are no anticipate limiting factors anticipated.

SAFETY

You all have done a great job to get this far, but there is a bit more to be done to put this dragon to put to sleep. So, stay vigilant so that the dragon does not rear its ugly head.

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

Lookouts
Communications
Escape Routes
Safety Zones

Basin Incident

07/06/2024 - Day and Night Shift

SAFETY MESSAGE

WHAT IS THE PROBABILITY OF SUCCESS?

- When you are developing your tactical plan honestly weigh the probability of successfully completing your objectives.
- Do you have the time, resources, logistical support, and supervision needed for the assignment?
- Do you have all elements of your safety plan in place?
- Are the risks associated with the assignment worth the gain?
- When your probability of success falls below 75% it should be a red flag to consider an alternative plan.

MAJOR HAZARDS AND RISKS

Be sure all elements of your safety plan are in place prior to engagement

Your Personal Health

Maintaining peak performance requires that you take good care of your body.

Get the appropriate amount of rest. Manage your off time to get as much sleep as possible.

Proper Nutrition and hydration are critical to managing fatigue.

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

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:		3. Branch	Division	
BASIN INCIDE	Date From: 07/06/24 Time From: 0700	Date To: Time To:	07/07/24 0700		A		
4. Operations Personnel:				T-14-11		Page 1 of 2	Alpha
Operations Section Chief: Daniel Diaz, S	Night Ops:						
Branch Director:	Branch Safety:	Al Goughno	ur				
Division/Group Supervisor: Steve Tracy, D	Air Attack:	Alex Ihle, M	ike Fralicks				
5. Resources Assigned:		##	Resources Below in Bold a	re 12 Hour *	•		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 S/T VNC 1594G		7/9	TREVOR JOHNSON	40	C-50	0700-1900	Sierra HS ICP
HC1 BRECKENRIDGE IHC		7/10	COREY CORREA	15	O-201	0700-1900	Sierra HS ICP
HC1 STANISLAUS IHC		7/8	BRANDON HULL	22	C-12	0700-1900	Bear Creek Spike
HC2IA IDYLLWILD 621		7/14	CHAD HANOUSEK	19	C-19	0700-1900	Sierra HS ICP
HC2 BLACK EAGLES 3		7/12	DAVID SCOTT	22	C-16	0700-1900	Sierra HS ICP
ENG3 CNF 332		7/14	JAMES STEADMAN	5	E-94	0700-1900	Sierra HS ICP
ENG3 LPF 352		7/10	DAVID CHAVEZ	5	E-7	0700-1900	Sierra HS ICP
ENG3 STF 342		7/10	MICHAEL SCHEU	5	E-1	0700-1900	Sierra HS ICP
WTT2 ANT 3788		7/13	RICK FORD	2	E-71	0700-1900	Sierra HS ICP
WTT2 MAM 3382		7/13	BRYCE FREEMAN	2	E-72	0700-1900	Sierra HS ICP
WTT2 TNF 231		7/15	NATHANIEL VANORDER	2	E-174	0700-1900	Sierra HS ICP
WTT2 - MOAPA VALLEY 73		7/16	KELCEY TRIGG	2	E-173	0700-1900	Sierra HS ICP
WTS2 PVT PRECISION 82		7/13	DANNY GRAY	1	E-82	0700-1900	Sierra HS ICP
DOZ3 PVT CENTRAL SIERRA		7/12	GAB SANCHEZ	4	E-61	0700-1900	Sierra HS ICP
DOZ2 PVT SUMMITLAND 58		7/12	MARK CAMPBELL	2	E-58	0700-1900	Sierra HS ICP
DOZ2 PVT TRESSLERS 56		7/12	MORGAN SIMMONS	2	E-56	0700-1900	Sierra HS ICP
TFLD MANAGO		7/14	MATTHEW MANAGO	1	O-105	0700-1900	Sierra HS ICP
TFLD(t) COLLINS		7/14	KEVIN COLLINS	1	O-137	0700-1900	Sierra HS ICP
6 Work Assignments:							

6. Work Assignments:

- Establish direct and indirect dozer lines to limit fire spread to the west of lower Ranchero Creek.
- Complete fire line south of the Sycamore Springs Road in Section 6.
- Look for opportunities to improve existing containment lines north of the dozer intersection in Section 5.

7. Special Instructions:

- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Identify sling site and drop point locations.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.
- Identify potential staging and parking areas.
- Identify draft site locations.
- Backhaul all trash and excess equipment.

8.	Communi	ications

e. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT
NIFC T3	10	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	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:

ICS 204 Date/Time: 7/5/2024 2200 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

152

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division		
BASIN INCIDI	Date From: 07/06/24 Time From: 0700	Date To: Time To:	07/07/24 0700		A		
4. Operations Personnel:						Page 2 of 2	Alpha
Operations Section Chief: Daniel Diaz, S	Sal Torres, Da	n Munsey	, Seth Mitchell	Night Ops:			
Branch Director:			18 (0.001 (0.01) (0.01)	Branch Safety:	Al Goughno	ur	1.77. 1 1111 00.1 10.0
Division/Group Supervisor: Steve Tracy, I	Durk Carlisle(1	:)		Air Attack:	Alex Ihle, M	ike Fralicks	
5. Resources Assigned:		**	Resources Below in Bold a	re 12 Hour **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HEQB OLVERA		7/10	NOE OLVERA	1	O-90	0700-1900	Sierra HS ICP
HEQB ORTA		7/16	JAMES ORTA	1	O-165	0700-1900	Sierra HS ICP
SOFR HARKER		7/13	DANIEL HARKER	1	O-127	0700-1900	Sierra HS ICP
SOFR FARMER		7/13	JAMES FARMER	1	O-129	0700-1900	Sierra HS ICP
EMPF MCINNISH	Х	7/15	BRYAN MCINNISH	1	O-170	0700-1900	Sierra HS ICP
EMPF POTTS	X	7/15	RODD POTTS	1	O-120	0700-1900	Sierra HS ICP
REMS 1		7/12	COREY THOMPSON	4	0-4	0700-1900	Sierra HS ICP
AMB2 91	X	7/15	MARTIN MONDRAGON	2	E-91	0700-1900	Sierra HS ICP
ARCH HUTCHESON		7/17	CHARLES HUTCHESON	1	O-250	0700-1900	Sierra HS ICP
ARCH HOLMAN		7/17	MORGAN HOLMAN	1	O-257	0700-1900	Sierra HS ICP
ARCH RAY		7/17	MOLLY RAY	1	O-256	0700-1900	Sierra HS ICP
REAF SOWARDS		7/14	TRAVIS SOWARDS	1	O-162	0700-1900	Sierra HS ICP
REAF STEELE		7/18	REBECCA STEELE	1	O-285	0700-1900	Sierra HS ICP

6. Work Assignments:

- Establish direct and indirect dozer lines to limit fire spread to the west of lower Ranchero Creek.
- Complete fire line south of the Sycamore Springs Road in Section 6.
- Look for opportunities to improve existing containment lines north of the dozer intersection in Section 5.

7. Special Instructions:

- READs/REAFs/ARCHs/FOBS will check in and out with DIVS when entering/exiting the division.
- Identify sling site and drop point locations.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.
- 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	
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT	
NIFC T3	10	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	Α		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY	
9. Prepared by: Name:		Kelly Smyth			RESL		1/0)	

> Signature: Date/Time: 7/5/2024 2200 Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2. Operational Period:				
07/07/24 0700		D		
	Page 1 of 1	Delta		
Al Goughn	our			
Alex Ihle, N	Mike Fralicks			
Request #	Hours	Reporting Location		
C-51	0700-1900	Sierra HS ICP		
C-52	0700-1900	Sierra HS ICP		
C-14	0700-1900	Sierra HS ICP		
C-11	0700-1900	Sierra HS ICP		
C-4	0700-1900	Sierra HS ICP		
C-17	0700-1900	Sierra HS ICP		
C-36	0700-1900	Sierra HS ICP		
C-24	0700-1900	Sierra HS ICP		
O-51	0700-1900	Sierra HS ICP		
O-122	0700-1900	Sierra HS ICP		
0-121	0700-1900	Sierra HS ICP		
O-167	0700-1900	Sierra HS ICP		
O-125	0700-1900	Sierra HS ICP		
O-169	0700-1900	Sierra HS ICP		
O-13	0700-1900	Sierra HS ICP		
O-254	0700-1900	Sierra HS ICP		
E-14	0700-1900	Sierra HS ICP		
_				

6. Work Assignments:

- Continue to construct and improve containment lines from H12 and H13 towards Dinkey Creek.
- Monitor, patrol and mop up as necessary.
- Look for opportunities for direct line construction.

7. Special Instructions:

- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Identify drop point locations.
- Scout and identify road hazards and need for roadway repairs.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.
- Backhaul all trash and excess equipment.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT		
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	Α			
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY		

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:

Personnel Count: 190

ICS 204

Date/Time: 7/5/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	ASSI	GINIVIENT LIST	(103 204	· VVF)	INFO	RMATION//BASIC	
1. Incident Name:			2. Operational Period:			3. Branch	Division
BASIN INCID	ENT		Date From: 07/06/24 Time From: 0700	Date To: Time To:	07/07/2 4 0700		М
4. Operations Personnel:						Page 1 of 1	Mike
Operations Section Chief: Daniel [Diaz, Sal To	orres, Da	an Munsey, Seth Mitchel	Night Ops:			
Branch Director:				Branch Safety:	Al Goughno	our	
Division/Group Supervisor: Joseph	Bunton		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Air Attack:	Alex Ihle, M	ike Fralicks	
5. Resources Assigned:		**	Resources Below in Bold	d are 12 Hou	r**		
Resource Identifier ALS LWD Leader			Personnel	Request #	Hours	Reporting Location	
WFM1 NPS BLACK HILLS 265		7/18	LEE DUEKER	10	O-265	0700-1900	TRIMMER HELIBASE
WFM2 RIO PUERCO		7/18	ELIAS MORA	9	O-266	0700-1900	TRIMMER HELIBASE
Work Assignments: Monitor division utilizing aviat	ion assets.						

7. Special Instructions:

- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Identify drop point locations.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.
- Backhaul all trash and excess equipment.

			ns

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT
NIFC T5	5	TACTICAL	166.7750	0.0	166.7750	(T2) 123.0	Α	
A/G CMD	14	A/G CMD	170.0750	0.0	170.0750	0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 7/5/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	ncident Name: BASIN INCIDENT				al Period:			3. Branch	Division
BAS	IN INCIDENT			Date From: Time From:	07/06/24 0700	Date To:	07/07/24 0700		U/Z
4. Operations Perso	Operations Personnel: erations Section Chief: Daniel Diaz, Sal Torres							Page 1 of 1	Uniform/Zulu
Operations Section Chief:	Daniel Diaz, Sal	Torres	s, Dan Mu	ınsey, Seth M	itchell	Night Ops:			
Branch Director:						Branch Safety:	Al Goughno	our	
Division/Group Supervisor:	Chris Scott, Bre	tt Zold	los(t)	1. Berger age	377. 11. T. VIII. 11. 11. 11. 11. 11. 11. 11. 11. 11.	Air Attack:	Alex Ihle, M	ike Fralicks	1.11/1976000 Mail 1.11/1976000 1 EM-14-1000000
5. Resources Assign	ed:		** [Resources Be	low in Bold	are 12 Hour	**		
Resource Identifier		ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
HC2IA SQF C10			7/9	VICTOR HE	RNANDEZ	18	C-9	0700-1900	Kirch Flat Spike
HC2IA COBRAS 4			7/10	MARTIN	SERVIN	20	C-33	0700-1900	Sierra HS ICP
HC2 COBRAS 5			7/13	TY JAC	KSON	22	C-15	0700-1900	Sierra HS ICP
T/F SNF 48			7/10	ALEXIS C	CASTRO	23	E-43	0700-1900	Kirch Flat Spike
ENG3 ANF 334			7/10	HECTOR S	SANCHEZ	5	E-3	0700-1900	Kirch Flat Spike
ENG3 SHF 363			7/11	KEITH S	MYTH	5	E-9	0700-1900	Kirch Flat Spike
ENG3 SQF 347			7/8	BRENTEN	STARLING	5	E-50	0700-1900	Sierra HS ICP
CHIP RAPID RESPO	NSE FORCE 226		7/19	EVER SAI	NDOVAL	3	E-226	0700-1900	Sierra HS ICP
CHIP PVT TREE GU	YS 225		7/19	ABRAHAM	FREUND	3	E-225	0700-1900	Sierra HS ICP
SOFR SANDOVAL			7/11	RICHARD S	ANDOVAL	1	O-16	0700-1900	Sierra HS ICP
SOFR MARTIN			7/16	MATTHEW	MARTIN	1	O-261	0700-1900	Sierra HS ICP
EMPF(t) COLPITTS		X	7/11	NATHANIEL	COLPITTS	1	O-15	0700-1900	Kirch Flat Spike
EMTF HAMER			7/11	BRYAN I	HAMER	1	O-12	0700-1900	Sierra HS ICP

6. Work Assignments:

- Utilize aviation assets to monitor the eastern flank of the fire perimeter.
- Mop up 100' or to the extent that can be done safely.
- Patrol Trimmer Springs Road and the southern flank of the fire perimeter.

7. Special Instructions:

- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.
- Backhaul all trash and excess equipment.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT
NIFC T6	6	TACTICAL	168.2500	0.0	168.2500	(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	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:

Personnel Count: 108

ICS 204

Date/Time: 7/5/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Group
BASIN INCIDENT			Date From: 07/06/24 Time From: 0700	Date To: Time To:	07/07/24 0700		Contingency
4. Operations Personnel:	1- 1-			Page 1 of 4			
Operations Section Chief: Daniel Diaz, Sal	nsey, Seth Mitchell	Night Ops:					
Branch Director:		Branch Safety:	Al Goughne	r			
Division/Group Supervisor: Clint Wade, Eric		Air Attack:	Alex Ihle, M	ike Fralicks			
5. Resources Assigned:		** F	Resources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA COLOR COUNTRY		7/12	KORBY FRAUGHTON	20	C-35	0700-1900	SIERRA HS ICP
HC2IA MCKENZIE RIVER		7/16	DARIN COLLINS	21	C-37	0700-1900	SIERRA HS ICP
HC2 SANTA LUCIA		7/15	ROBERTO SILVA	22	C-43	0700-1900	SIERRA HS ICP
HC2 PVT ALPINE 44		7/15	S. CISNERO-AGUILAR	20	C-44	0700-1900	SIERRA HS ICP
HC2 PVT REFORESTATION 46		7/15	RODRIGO BEDOLLA	20	C-46	0700-1900	SIERRA HS ICP
ENG3 ENF 333		7/15	WILLIAM DUARTE	5	E-178	0700-1900	SIERRA HS ICP
ENG3 TNF 334		7/15	ALEX RODRIGUEZ	5	E-176	0700-1900	SIERRA HS ICP
ENG3 MISSOULA 363		7/15	TIM DEVOS	5	E-5	0700-1900	SIERRA HS ICP
ENG3 PVT J3 CONTRACTING 177		7/15	DAN TEGART	3	E-177	0700-1900	SIERRA HS ICP
DOZ2 ANF 10		7/9	GILBERT ROSALES	2	E-53	0700-1900	SIERRA HS ICP
DOZ2 SNF 2		7/10	JOSH PERKINS	3	E-13	0700-1900	SIERRA HS ICP
DOZ2 STF 52		7/9	LEE BLISS	2	E-52	0700-1900	SIERRA HS ICP
DOZ2 PVT B&C DEMO 143		7/13	WADE FIELDS	2	E-143	0700-1900	SIERRA HS ICP
DOZ2 PVT BLACK KNIGHT 159		7/16	THOMAS WILSON	2	E-159	0700-1900	SIERRA HS ICP
DOZ2 EVANS BROTHERS 59		7/12	DOUG EVANS	2	E-59	0700-1900	SIERRA HS ICP
DOZ2 PVT KROEKER 142		7/13	MARTIN MENDOZA	2	E-142	0700-1900	SIERRA HS ICP
DOZ2 PVT LEESVILLE 161		7/16	DOMINIC RUBINI	2	E-161	0700-1900	SIERRA HS ICP
DOZ2 PVT LONESTAR 55		7/12	ROBERT ASCHERIN	2	E-55	0700-1900	SIERRA HS ICP

6. Work Assignments:

- Continue to scout proposed contingency line from Dinkey Trimmer Road east to Black Rock.
- Utilize existing roads and past fuel breaks where possible.
- Scout access to fireline in Division D.

7. Special Instructions:

- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Backhaul all trash and excess equipment.
- Report to law enforcement any unauthorized vehicles in evacuated areas.
- Coordinate with READs prior to line construction.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.

8. Communications	. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes				
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT				
R5 T6	8	TACTICAL	168.2375	0.0	168.2375	(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	Α					
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY				

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 7/5/2024 2200 140 CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	- Calliana	2. Operational Period:	3. Branch	Group			
BASIN INCIDENT			Date From: 07/06/24 Time From: 0700	Date To: Time To:	07/07/24 0700		Contingency
4. Operations Personnel:						Page 2 of 4	
Operations Section Chief. Daniel Diaz, Sal To	sey, Seth Mitchell	Night Ops:					
Branch Director:				Branch Safety:	Al Coughne	r	
Division/Group Supervisor: Clint Wade, Eric D	aniel(t)		And over	Air Attack:	Alex Ihle, M	ike Fralicks	
5. Resources Assigned:		** F	Resources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ2 PALMER 160		7/15	WALT PALMER	2	E-160	0700-1900	SIERRA HS ICP
DOZ2 PVT NORTHSTATE 57		7/12	KYLE JOHNSON	2	E-57	0700-1900	SIERRA HS ICP
WTT2 SNF 21			WILLIAM CAVAGNARO	2	E-41	0700-1900	SIERRA HS ICP
WTT2 BLACKTIMBER 214		7/18	MICHAEL RUDOLPH	2	E-214	0700-1900	SIERRA HS ICP
WTT2 PVT LOOMIS 175		7/16	JEAN LOOMIS	2	E-175	0700-1900	SIERRA HS ICP
FMOD PVT A&F 274		7/18	CONNOR FAOURNIER	2	0-274	0700-1900	SIERRA HS ICP
FMOD PVT ENTERPRISES 273		7/17	JOSIAH PARKER	2	0-273	0700-1900	SIERRA HS ICP
FMOD JACKSON		7/12	KYLE JACKSON	2	O-119	0700-1900	SIERRA HS ICP
FMOD TIMBERSMITH 268		7/18	MATTHEW MECKLEY	2	O-268	0700-1900	SIERRA HS ICP
FMOD TIMBERSMITH 269		7/17	TOMMY DAVIS	2	O-269	0700-1900	SIERRA HS ICP
FMOD TIMBERSMITH 270		7/17	DANIEL WADER	2	O-270	0700-1900	SIERRA HS ICP
FMOD TREE GUYS 118		7/12	NICK LOESCH	2	O-118	0700-1900	SIERRA HS ICP
FMOD UNDERDOG TIMBER FALLING		7/18	RICHARD BROWN	2	O-275	0700-1900	SIERRA HS ICP
MAST ASHBROOK 184		7/15	ANDREW JACOBSON	2	E-184	0700-1900	SIERRA HS ICP
MAST PVT BELING 222		7/17	BRYANT BOWMAN	2	E-222	0700-1900	SIERRA HS ICP
MAST GENERAL LEE 223		7/17	JEREMY TODD	2	E-223	0700-1900	SIERRA HS ICP
MAST PVT MCKELLAR 220		7/19	JESSE ELLIS	2	E-220	0700-1900	SIERRA HS ICP
MAST PVT NORTHSTATE 221		7/17	TYLER WAITS	2	E-221	0700-1900	SIERRA HS ICP

6. Work Assignments:

- Continue to scout proposed contingency line from Dinkey Trimmer Road east to Black Rock.
- Utilize existing roads and past fuel breaks where possible.
- Scout access to fireline in Division D.

7. Special Instructions:

- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Backhaul all trash and excess equipment.
- Report to law enforcement any unauthorized vehicles in evacuated areas.
- Coordinate with READs prior to line construction.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.

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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT
R5 T6	8	TACTICAL	168.2375	0.0	168.2375	(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	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Kelly Smyth

RESL

2200

Signature:

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 7/5/2024

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:						3. Branch	Group
BASIN INCIDENT			Date From: 07/06/24 Time From: 0700	Date To: Time To:	07/07/24 0700		Contingency
4. Operations Personnel:						Page 3 of 4	
Operations Section Chief: Daniel Diaz, S	al Tori	es, Dan I	Munsey, Seth Mitchell	Night Ops:			
Branch Director:				Branch Safety:	Al Coughne	r	
Division/Group Supervisor: Clint Wade, E	ric Dar	iel(t)		Air Attack:	Alex Ihle, M	ike Fralicks	
5. Resources Assigned:		** R	esources Below in Bold	are 12 Hou	, **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
MAST PVT RJW ENTERPRISE 183		7/15	ROBER WALKER	1	E-183	0700-1900	SIERRA HS ICP
GRD1 ASHBROOK 80		7/12	JUSTIN CROSS	2	E-80	0700-1900	SIERRA HS ICP
GRD1 CUTTING EDGE 79		7/12	ZACH MAY	2	E-79	0700-1900	SIERRA HS ICP
SKID PVT LITE ON LAND 212		7/17	CODY PARKER	2	E-212	0700-1900	SIERRA HS ICP
SKID PVT RJW ENTERPRISES 209		7/16	KYLE KOONTZ	2	E-209	0700-1900	SIERRA HS ICP
SKID PVT SUMMIT LAND MGT 210		7/18	WALT WILLIAMS	1	E-210	0700-1900	SIERRA HS ICP
SKID2 PVT LASSEN EQUIPMENT		7/18	DAREN WARD	2	E-211	0700-1900	SIERRA HS ICP
EXCA2 LONESTAR 67		7/12	DAN RAMOS	2	E-67	0700-1900	SIERRA HS ICP
EXCA2 PVT STRICKLAND 66		7/12	JASON STRICKLAND	2	E-66	0700-1900	SIERRA HS ICP
FEL1 PVT MCKELLAR 229		7/19	DOUG MCKELLAR	2	E-229	0700-1900	SIERRA HS ICP
FEL1 PVT RJW 230		7/18	ROBERT WALKER	2	E-230	0700-1900	SIERRA HS ICP
FELB2 PVT RIDGE LOGGING		7/18	DAVEY DIAL	2	E-217	0700-1900	SIERRA HS ICP
FELB BRENNAN		7/19	BRIAN BRENNAN	1	O-278	0700-1900	SIERRA HS ICP
FELB MACAL		7/18	RUSS MACAL	1	O-280	0700-1900	SIERRA HS ICP
TFLD RADER		7/13	DYLAN RADER	1	O-83	0700-1900	SIERRA HS ICP
TFLD REID		7/16	DEREK REID	1	O-182	0700-1900	SIERRA HS ICP
HEQB ADAMS		7/16	TOMMY ADAMS	1	O-108	0700-1900	SIERRA HS ICP
HEQB GLAZENER		7/15	CODY GLAZENER	1	0-184	0700-1900	SIERRA HS ICP

6. Work Assignments:

- Continue to scout proposed contingency line from Dinkey Trimmer Road east to Black Rock.
- Utilize existing roads and past fuel breaks where possible.
- Scout access to fireline in Division D.

7. Special Instructions:

- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Backhaul all trash and excess equipment.
- Report to law enforcement any unauthorized vehicles in evacuated areas.
- Coordinate with READs prior to line construction.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.

8.	Commun	icat	ons

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT
R5 T6	8	TACTICAL	168.2375	0.0	168.2375	(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	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Kelly Smyth

RESL

2200

Signature:____

ICS 204

Date/Time: 7/5/2024

Personnel Count: 2

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	1. Incident Name:			2. Operational Period:				
BASIN INCIDENT			Date From: 07/06/24 Time From: 0700	Date To: Time To:	07/07/24 0700		Contingency	
4. Operations Personnel:						Page 4 of 4		
Daniel Diaz,	Sal To	rres, Da	n Munsey, Seth Mitchell	Night Ops:				
- IIIII 19 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the second second	to provide the second to the s	Branch Safety:	Al Coughne	r	And the second	
Clint Wade,	Eric D	aniel(t)	money	Air Attack:	Alex Ihle, M	ike Fralicks	7 - Datitionmental Astron. Sufficients (1970) - 20. minutel ²⁴ - 1 cm stum	
ed:		** F	Resources Below in Bold	are 12 Hour	. str			
	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
		7/15	ANIBAL GUTIERREZ	1	O-221	0700-1900	SIERRA HS ICP	
		7/15	JOEL JOHNSON	1	0-107	0700-1900	SIERRA HS ICP	
		7/16	KYLE STERNER	1	O-185	0700-1900	SIERRA HS ICP	
		7/13	RYAN WEBSTER	1	O-222	0700-1900	SIERRA HS ICP	
		7/13	BOBBY HUBBY	1	O-128	0700-1900	SIERRA HS ICP	
EMPF BATTAD X EMTF CAMPHOUSE EMTF SHIPLEY AMB2 MA781 (ALS) X		7/11	RICHARD BATTAD	1	0-14	O-172 0700-1900 SIERRA HS	SIERRA HS ICP	
		7/16	LINDSEY CAMPHOUSE	1	0-172		SIERRA HS ICP	
		7/16	ELISSA SHIPLEY		0-173			
		7/14	RICARDO LLAMAS	2	E-166	0700-1900	SIERRA HS ICP	
ARCH DUNN		7/14	MORGAN DUNN	1	O-159	0700-1900	SIERRA HS ICP	
		7/17	LINN GASSAWAY	1	O-286	0700-1900	SIERRA HS ICP	
ARCH BAPTISTA		7/14	MOLLY BAPTISTA	1	O-158	0700-1900	SIERRA HS ICP	
RCH ATKINS 7/14		7/14	MARISSA ATKINS	1	O-160	0700-1900	SIERRA HS ICP	
REAF QUINTERO 7/12		NATHALIE QUINTERO	1	O-87	0700-1900	SIERRA HS ICP		
		7/8	KELLEN TAKENAKA	1	O-88	0700-1900	SIERRA HS ICP	
		7/14	BURT STALTER	1	O-206	0700-1900	SIERRA HS ICP	
	Daniel Diaz,	Clint Wade, Eric Ded: ALS	Daniel Diaz, Sal Torres, Da Clint Wade, Eric Daniel(t) ed: ALS LWD 7/15 7/15 7/16 7/13 X 7/11 7/16 X 7/14 7/17 7/14 7/14 7/12 7/8	Clint Wade, Eric Daniel(t) ed: ** Resources Below in Bold ALS LWD Leader 7/15 ANIBAL GUTIERREZ 7/15 JOEL JOHNSON 7/16 KYLE STERNER 7/13 RYAN WEBSTER 7/13 BOBBY HUBBY X 7/11 RICHARD BATTAD 7/16 LINDSEY CAMPHOUSE 7/16 ELISSA SHIPLEY X 7/14 RICARDO LLAMAS 7/14 MORGAN DUNN 7/17 LINN GASSAWAY 7/14 MOLLY BAPTISTA 7/14 MARISSA ATKINS 7/12 NATHALIE QUINTERO 7/18 KELLEN TAKENAKA	Daniel Diaz, Sal Torres, Dan Munsey, Seth Mitchell Night Ops: Branch Safety: Air Attack: ed: *** Resources Below in Bold are 12 Hour ALS LWD Leader Personnel 7/15 ANIBAL GUTIERREZ 1 7/15 JOEL JOHNSON 1 7/16 KYLE STERNER 1 7/13 RYAN WEBSTER 1 7/13 BOBBY HUBBY 1 X 7/11 RICHARD BATTAD 1 7/16 LINDSEY CAMPHOUSE 1 7/16 ELISSA SHIPLEY 1 X 7/14 RICARDO LLAMAS 2 7/14 MORGAN DUNN 1 7/17 LINN GASSAWAY 1 7/14 MOLLY BAPTISTA 1 7/14 MARISSA ATKINS 1 7/12 NATHALIE QUINTERO 1 7/18 KELLEN TAKENAKA 1	Daniel Diaz, Sal Torres, Dan Munsey, Seth Mitchell Night Ops: Branch Safety: Al Coughne Air Attack: Alex Ihle, Med: *** Resources Below in Bold are 12 Hour ***	Daniel Diaz, Sal Torres, Dan Munsey, Seth Mitchell Night Ops: Branch Safety: Al Coughner	

6. Work Assignments:

- Continue to scout proposed contingency line from Dinkey Trimmer Road east to Black Rock.
- Utilize existing roads and past fuel breaks where possible.
- Scout access to fireline in Division D.

7. Special Instructions:

- READs/REAFs/ARCHs/FOBs will check in and out with DIVS when entering/exiting the division.
- Backhaul all trash and excess equipment.
- Report to law enforcement any unauthorized vehicles in evacuated areas.
- Coordinate with READs prior to line construction.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.

	nications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT
R5 T6	8	TACTICAL	168.2375	0.0	168.2375	(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	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:

ICS 204

Date/Time: 7/5/2024 2200

Personnel Count: 17

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:			3. Branch	Group	
				Date From: 07/06/24 Time From: 0700	Date To: Time To:	07/07/24 0700	IA		
4. Operations Pers	onnel:	FIGN					Page 1 of 1		
Operations Section Chief:	Daniel Diaz	, Sal To	orres, Da	n Munsey, Seth Mitchell	Night Ops:				
Branch Director:				***	Branch Safety:	Al Goughne	r		
Division/Group Supervisor:	Justin Grun	newold			Air Attack:	Alex Ihle, M	ike Fralicks		
5. Resources Assign	ed:		** F	Resources Below in Bold	are 12 Hour	**	175		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC2IA HORSESHOE	MEADOW		7/9	BROCK MOREHEAD	21	C-10	0700-1900	SIERRA HS ICP	
ENG3 SHF 372			7/11	KEVIN MOGLIA	5	E-4	0700-1900	SIERRA HS ICP	
ENG3 STF 312			7/9	HEATHER WOODMAN	5	E-51	0700-1900	SIERRA HS ICP	
ENG3 STF E-322			7/10	DAVID MCCREA	6	E-2	0700-1900	SIERRA HS ICP	
TFLD STEPHENS	FFLD STEPHENS 7/13		7/13	BOBBY STEPHENS	1	O-106	0700-1900	SIERRA HS ICP	
					-				
		-							
6. Work Assignment									

- Respond as dispatched to initial attack wildfires within the designated IA area.
- Be prepared for reassignments to support future incident needs.

7. Special Instructions:

- 100% suppression of any new starts within the IA area.
- Ensure hydration and monitor fatigue through sufficient rest breaks to minimize heat-related injuries.

8. Communication	18							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	1	COMMAND	170.4500	0.0	168.1000	(T2) 123.0	Α	FENCE MEADOW LOOKOUT
NIFC T4	4	TACTICAL	166.7250	0.0	166.7250	(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	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Kelly Smyth

RESL

Signature:____

ICS 204

Date/Time: 7/5/2024

2200

Personnel Count:

38

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operation	al Period:			3. Branch	Division	
BASIN IN	CIDENT		Date From: Time From:	07/06/24 0700	Date To: Time To:	07/07/24 0700	NIGHT		
4. Operations Personn	el:	57 17 - Marine					Page 1 of 1		
Operations Section Chief: Dar	iel Diaz, Sal To	orres, Dar	Munsey, Set	th Mitchell	Night Ops;				
Branch Director:					Branch Safety:	Lu Company		And the second s	
Division/Group Supervisor: Gar	th Crow, Samu	iel Jerma	n(t)		Air Attack:	Alex Ihle, M	ike Fralicks		
5. Resources Assigned:		Anh	Resources B	elow in Bold a	re 12 Hour **	10.00			
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
ENG3 S/T BDF 6601C		7/9	RONALD	NAVARRO	26	E-44	1900-0700	SIERRA HS ICP	
ENG3 S/T ANF 1600C		7/9	SALVADO	OR CORTEZ	26	E-40	1900-0700	SIERRA HS ICP	
ENG3 SNF 342		7/9	ROBERT BI	ETTENCOURT	6	E-188	1900-0700	SIERRA HS ICP	
WTT2 BDF 232		7/10	LUIS	CHAVEZ	2	E-185	1900-0700	SIERRA HS ICP	
SOFR FULLMER		7/16	DONALD	FULLMER	1	0-179	1900-0700	SIERRA HS ICP	
EMTF STILLMAN		7/15	THOMAS	STILLMAN	1	O-168	1900-0700	SIERRA HS ICP	
EMTF RIOUX		7/14	AUSTI	N RIOUX	1	0-124	1900-0700	SIERRA HS ICP	
6. Work Assignments: - Monitor, patrol and mop	up as necessar	y.							
7. Special Instructions: - Ensure hydration and mo	onitor fatigue th	rough suffi	icient rest brea	aks to minimize	heat-related i	injuries.			
	Oh I =		Du F 1	Du Tana	Ty Free	Ty Tana	Mada	Notes	
Name		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	FENCE MEADOW	
NIFC C2		MMAND	170.4500	0.0	168.1000	(T2) 123.0	1	LOOKOUT	
NIFC T3		CTICAL	168.6000	0.0	168.6000	(T2) 123.0		+	
A/G CMD		G CMD	170.0750	0.0	170.0750	0.0	A		
CALCORD	15 TA	CTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A		

9. Prepared by: Name:

Kelly Smyth

EMERGENCY

168.6250

Date/Time: 7/5/2024

16

RESL

2200

168.6250

Signature:

(T1) 110.9

Personnel Count: 63 CONTROLLED UNCLASSIFIED INFORMATION//BASIC

EMERGENCY

Α

CALCORD

AIRGUARD

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CONTROL	•
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ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	BASIN INCIDENT	ENT	Date:	07/05/2024	Date From: 07/06/24	07/06/24	Date To:		07/07/24
	Incident Channels	nnels	Time:	1845	Time From: 0700	0020	Time To:		0700
4. Col	4. Communications		The second of th	21 E 41 C					
the CP#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C2	ALL DIVS	170.4500	0.0	168.1000	(Т2) 123.0	∢	FENCE MEADOW LOOKOUT
7	COMMAND	NIFC C8	ALL DIVS	169.5375	0.0	164.7125	(Т2) 123.0	4	DELILAH LOOKOUT
က	COMMAND	NIFC C9	ALL DIVS	170.0125	0.0	165.2500	(Т2) 123.0	∢	HOG MOUNTAIN
4	TACTICAL	NIFC T4	IA GROUP	166.7250	0.0	166.7250	(Т2) 123.0	∢	
S	TACTICAL	NIFC T5	DIV M	166.7750	0.0	166.7750	(Т2) 123.0	4	
9	TACTICAL	NIFC T6	Z/n Ala	168.2500	0.0	168.2500	(Т2) 123.0	∢	
7	TACTICAL	R5 T5	DIVD	167.1125	0.0	167.1125	(T2) 123.0	∢	
80	TACTICAL	R5 T6	CONTINGENCY	168.2375	0.0	168.2375	(Т2) 123.0	4	
6	TACTICAL	R5 T7	UNASSIGNED	167.9625	0.0	167.9625	(Т2) 123.0	4	
P	TACTICAL	NIFC T3	DIV A / NIGHT	168.6000	0.0	168.6000	(Т2) 123.0	4	
7	DISPATCH	SNF 8	IA / BACK UP	172.2250	0.0	164.7875	(T8) 103.5	4	TONE 8
12	DISPATCH	SNF 4	IA / BACK UP	172.2250	0.0	164.7875	(T4) 136.5	∢	TONE 4
13	A/G TAC	A/G TAC	ALL DIVS	169.9750	0.0	169.9750	0.0	∢	
4	A/G CMD	A/G CMD	ALL DIVS	170.0750	0.0	170.0750	0.0	∢	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(Тб) 156.7	156.0750	(T6) 156.7	∢	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	∢	EMERGENCY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	4	EMERGENCY
5. Spe	5. Special Instructions								
6. Pre	pared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Eric White 310-560-3733	310-560-37	33	Signature: /s	Signature: /s/ Eric White		
ICS 21	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NINS LAP	NIMS IAP Date/Time:	07/05/24		1845

1. Inciden	t Name			perational Pe			ry (ICS 22		3. Sunrise:	Sunset:
. moidon	w	inches (Maria)	Date	07/0		Date To:	07/	07/24	o. Gainioo.	ounset.
	BAS	SIN INCIDENT	Time	070	00	Time To:	0	700	0542 2020	
4. Remarl		notes, hazards, air op			eady	Alert Aircra	ft:		6. Temporary Fli Number: 4/5664	ght Restriction
Multiple v	vires and	transmission lines.		Medi	ivac:		G821, CHP H	I-40, CHP 42	Altitude: 11000	MSL
Auberry I	Helibase herov Ros	nd Prather, CA, 93651			Incid	lent:	A control of the cont		Tamania and Tamani	119.12
	5 119^0 2					AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):		
				Air/Air Briefir		l-Wing	132.525	169.15	Air Tactical Group	Supervisor Aircraft:
7. Person	nel:	Name:	Phone Number			tary-Wing ollowing	124.225		AT 15	
Air Oper a t Branch Di		Ted Visser	619-981-2409			d (COM)		170.075 169.9750		
Air Suppo Superviso		Brent Ohlwiler John Steadman	949-633-1365 760-468-1974		mano	d			Other Fixed-Wing	Aircraft:
Air Tactica Superviso		Pat Bausch Brad Sellers	559-281-0533 559-287-3552			ordinator		163.1	Dispatch 559-50 SNFBasin2024@	
Helicopter Coordinat	or	Matt Muller Kelly Harper	209-605-7823 408-981-8811		-Off &	& Landing tor			G821 Andrew Samut 1	-925-507-1277
Helib a se I	Mana ger	Shane Hagen Sarah Hudson	559-974-4500 702-755-4251		Guard					
10. Helico	p ters (us	e additional sheets as	necessary):							
FAA	A N#	Category/Kind/Type	Make/Mo	del		Base	/	Available	Start	Remarks
A35	H-4TV	TYPE 3	ASTAR		Auberry			0830	0800	RECON
A-82	H-507	TYPE 3	407	AL	Auberry Release 1300		0830		0700	HLCO
A-23	H-502	TYPE 3	ASTAR	33	Auberry		0830		0800	RECON
A-17	H509	TYPE 3	407HF		Auberry		0830		0800	HLCO
A-75	3WL	TYPE 2	EC-145	-	Auberry		0830		0700	EU Longline w Bucket
A-13	H534	TYPE 2	Bell A1	•	Dinkey		0830		0800	EU Tank
A-14	H538	TYPE 2	Bell A1	+		Auberry	0830		0700	EU Tank
A-12	H522	TYPE 2	Bell A1	+	Auberry		0830		0800	EU LongLine w Bucket
A-70	2KA	TYPE 1	K-MAX			Auberry	0830		0800	Bucket
A-15	8CH	TYPE 1	CH-47			Auberry	0830		0700	CWN Tank
	0UH	TYPE 1	UH-60			Auberry	0830		0800	CWN Tank/Bucket
A-36		TYPE 1	UH-60			Auberry		0830	0700	Bucket
A-36 A-20	0FS				Auberry		0830			Tanked/Bucket/
		TYPE 1	UH-60					0030	0800	WN
A-20	4VG	TYPE 1 UAS Name: Tool	UH-60			Auberry Auberry osition/Title:		0830	0800 0800 Signature: 7	Arial/Ignition/Infra

1. Incident Name:	2. Operational Period:	Date From:	7/6/24	Date To:	7/7/24		
BASIN INCIDENT	2. Operational Feriou.		0700	Time To:	0700		
Incident Area	Hazard/Risks	Time From:	Mitigations	Time to.	0700		
ALL	Heat Related Fatigue & Over	rexertion	Remain hydrated, seek shade and take breaks to reduce excertion when and where possible.				
ALL	Driving Hazards		vehicles (civili	Driving and potential for collision with other vehicles (civilian or fire apparatus), pedestrians, wildlife or obstructions in roadway.			
ALL	Snags		Identify potentially fire weakened trees and flag as hazardous. Coordinate with DIVS to have qualified fallers cut down hazard trees. Avoid hazard trees, particularly during high wind. Mitigate snag hazard before inserting personnel for line construction.				
ALL	Rolling Material		Be alert for roll out of burning debris that can cause fire below you. Utilize lookouts. Do not have personnel working below you while digging line.				
ALL	Aircraft use: Fixed wing and	helicopters	Coordinate helicopter use with air attack and helicopter manager. Ensure that personnel are clear of drop zone. Adhere to aviation procedures and refer to IRPG.				
ALL	Heavy Equipment Operation	s	heavy equipm	eness when worki ent, remain withing ns of the operator	g view and		
ALL	Medical - Lengthy patient evitimes	acuation/transport	Plan to utilize air medical transport when transportation by ground could be extended. Stage ambulances in areas where extraction times will be extended.				
ALL	Entrapment - Spot Fire Supp Compromised Egress	Watch Out Sit	Ensure LCES, Adhere to Fire Orders, Mitigate Vatch Out Situations. Be aware of limited turn rounds for vehicles and narrow roads. Establish communications with ground crews.				
ALL	Slips/Trips/Falls		Watch footing and trip hazards. Maintain spacing while hiking and proceed slowly on steep slopes.				
ALL	Human Factors - Night Ops:	Visibility, Fatigue	Once established, be aware Spike Camps may have minimal lighting at night, potential for wildlife interactions increased, and greater distances to medical treatment facilities.				
ALL	Burns - Ash Pit/Stump Holes			propriate PPE is we the burn while me			
5. Prepared By: ICS 215A	Position/Titl Date/Time: 7/5/2	le: SOF2(t)	Signature: /s/	N.Colonelli			

FINANCE MESSAGE

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



CTR's, Shift Tickets and supporting documents may be mailed to the email address above. If you are unable to send documents electronically you can drop off paper copies to Finance. Please submit documents either electronic OR hard copy. Do not submit duplicates. Approving Officials for CTRs & Shift Tickets please write legibly and print your name under your signature.

Contract equipment please note your resource order number on the top right of the shift ticket and note any down time in the remarks block.

Contract crews – Crew Boss time starts at briefing. Contract crew member times start ½ hour later. Meal breaks need to be shown and time stops at arrival back at ICP or spike camp.

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

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

Water Logs need to be filled out when pulling water from the water sources.

Fire Replacement - For replacement of non-cache items the requesting resource will take a completed OF-213 and OF-289 to the Comp/Claims Unit Leader for review. Requests for replacement of government-issued non-standard items brought from the home unit must be accompanied by a copy of a signed JHA or RA (IIBMH Chapter 30 Page 30-5). Based on the documentation provided a determination for replacement will be made by the Finance Section Chief, IC, or INBA. Damaged items will be surrendered to the Supply Unit. Replacement for normal wear and tear is through home unit project funds. Please do not wait until demob to begin this process.

The following resources need to please check in with Finance:

REQUEST NUMBER	RESOURCE NAME	ISSUE or QUESTION
E-21	Dust Busters	Missing Shift Tickets
E-160	Palmer Tractor	Missing Shift Ticket
E-67	Lone Star	Need miles recorded
E-61	Central Sierra	Missing Signatures
C-46	PR Reforestation	
E-212	Lite on the Land	Need Travel Miles
E-43.6	Castro	Missing 07/02 CTR
C-8	Cariso	Need Times

THANKS FOR KEEPING UP ON YOUR TIMES!!!

Basin Fire Human Resource Message July 6, 2024

Work and Fatigue in Wildland Firefighting effects your physical and emotional state!

Wildland Firefighting is arduous work, performed for long shifts in difficult environmental conditions. The work can be dangerous due to the fire and working conditions. Heat, smoke, rolling rocks, falling snags, and other hazards threaten the worker. Fatigue can impair performance and decision making, increasing the risk of injury. Prolonged exposure to fatigue, stress, smoke, and poor nutrition has the potential to increase the incidence of upper respiratory illness, but also mental lapses.

The stress response is necessary to prepare an athlete, firefighter or soldier for a maximal effort in a physical challenge, but it can be unhealthy if it occurs too often in the wrong setting.

Fatigue—A sense of tiredness, either mental or physical, brought on by stress (lack of sleep, physical work, nutritional inadequacies, or mental stresses). Fatigue following work or sleep deprivation is a normal state and can be reversed with adequate recovery or rest.

Accumulated (Chronic) Fatigue—Fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, resulting in decreased productivity, compromised immune function, and reduced alermess.

Fatigued workers perform poorly and behave carelessly, tolerate greater errors, and become inattentive. They display decreased motivation, increased irritability and depression, and low morale. Accumulated fatigue is more persistent, producing a wider array of effects on performance, health, and morale than ordinary fatigue. Accumulated fatigue requires longer recovery periods than ordinary fatigue.

Correct Nutrition, Hydration and Rest are good coping mechanisms for stress and fatigue. Make use of your down time and rest per the work/rest guidelines.

Your Mental Health Matters!

"Everybody can be great...because anyone can serve. You don't have to have a college degree to serve. You don't have to make your subject and verb agree to serve. You only need a heart full of grace. A soul generated by love."

- Martin Luther King

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

NFFE Union Steward for the USFS is Randy Meyer, 530-503-5964 Randy.meyer@usda.gov. Available 24 hours daily

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 yurt 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 mail/packages:

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

LOST AND FOUND – Located at the Information Yurt

Facebook



Inciweb



RESOURCE ADVISOR MESSAGE

Reporting of Cultural Sites

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

Neon Green and White Flagging Together

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

Food on the Line Attract Wildlife Over Time.

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

Sensitive Riparian Areas

- Meadows are natural barriers. Tie the line to them and not make one through them.
- Streams and creeks should be approached with care. If needing to cross, minimize damage (i.e. on a dozer lift the blade when tracking over and try not to turn until you cross) to protect habitat and stream stability.

Keep Up the Good Work!

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

------Watch Out!! Noxious Weed!-----



Spanish Broom: Like Scotch broom, its close relative, Spanish broom can dominate disturbed areas where it can out-compete native plants and alter soil nutrients. It does not provide good forage for wildlife and mature stands are <u>noted to be a fire hazard</u> in California.

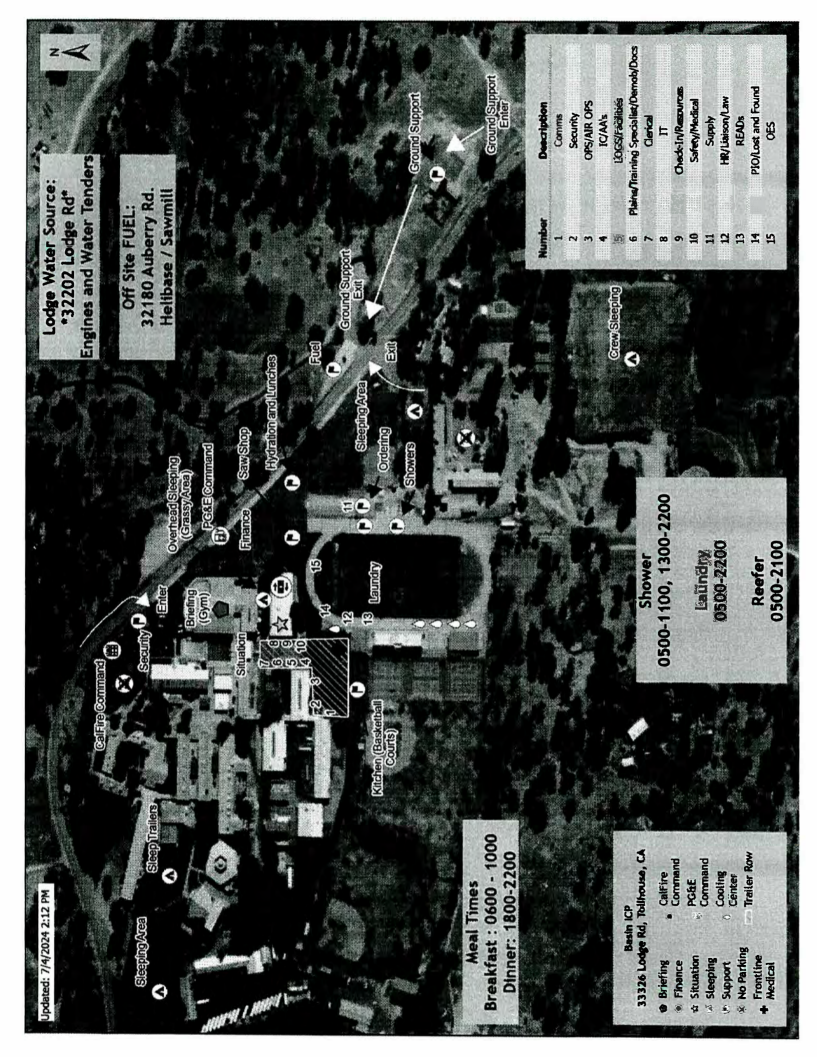
Help identify it by using these QR codes to get a free app!



Android



Apple



Trainee Success Starts Here

ARRIVAL AT INCIDENT
☐ Check-In to incident
☐ Check-In with Training (USE QR CODE IN IAP on TNSP page)
☐ Check-In with Supervisor (Trainer)
☐ Communicate goals with Trainer
☐ Provide Trainer with your PTB
WHILE AT THE INCIDENT
☐ Communicate daily with your trainer
☐ Complete your 214's
☐ Have tasks signed off in your PTB
AT THE END OF YOUR ASSIGNMENT
☐ Collect PTB with signatures
☐ Have trainer complete evaluation record in back of PTB
☐ Have trainer complete trainee evaluation (225)
☐ Complete exit interview (Use QR code in IAP on TNSP page)
☐ THANK YOUR TRAINER!



Trainee Registration & Training Completion Form

TRAINEES

Use this QR code to complete the registration and training completion process.

TENTATIVE RELEASE BASIN CA-SNF-000731 7-6-2024 TO 7-7-2024

Request #	Time	Resource Name	Item Code
7/6/2024			
C-8	0800	EL CARISO IHC	CRW1
C-13	0800	MENDOCINO IHC	CRW1
C-25	0800	SCORPIONS - 5	CRW2
C-27	0800	DESCANSO 5	CRW2
C-42	0800	LONESTAR	CR2I
C-45	0700	ALTA PACIFIC	CRW2
C-49	0800	ENA CREW 2	CRW2
E-60	0700	NORTHSTATE	DZR2
E-62	0700	CHRISTIAN DOZER	DZR3
E-63	0800	1880C	EST3
E-64	0800	1890C	EST3
E-69	0800	OES - 6846F	EST6
E-84	0700	MARTIN BRAUN - 661787	WTS2
E-173	0700	MOAPA VALLEY FD 73	WTT2
E-186	0800	23	WTT2
67/07/24			
O-117	0700	BEYER, LEE D	PIO2

DEMOB Procedures

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

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

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

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



MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Peri	od:	Date From:	7/6/24	Date To:	7/7/24
BASIN INCIDENT					Time From:	0700	Time To:	0700
3. Medical Aid Stations:							,	
Name			Location	Location Conta			Parar	nedics
Frontline Medical ICP				Order via CO	MMS	☑ Yes		
4. Transportation (indicate	air or groun	d):	is the same and th					
Ambulance Service		Location	Contact Number			Level of Service		
Incident Ambulances (Groun	ıd)	Various Divis	ons		Order via COMMS ALS			LS
CHP- Day hoist only, CANG-	-24hr hoist	Fresno, CA	V 1/2/400-1		Order via COMMS ALS			LS
Air Ambulance (Skylife)		Fresno, CA			Order via CO	MMS	ALS	
5. Hospitals:								
		Address,	SS Command Ministration (2)		Travel Time		r	
Hospital Name		Long Helipad	Contact Number(s)/ Frequency	Ai	-	Trauma Center	Burn Center	Helipad
Clovis Community Medical	2755 Hernd	lon Ave, Clovis, CA				Center		
Center	93611, Lat/l 119 39.48'\	Long: 36 50.32' N N	559 324-4000	00:	12 01:30			
Saint Agnes Medical Center		ndon Ave, Fresno, Lat/Long: 36 50.15') W	559 450-3000	00:	15 01:30			~
Community Regional Medical Center		o St., Fresno, CA Long: 36 44.65 N V	559 459-6000	00:	16 01:30	Level 1		Z
							in	n
6. Special Medical Emerge	ncy Procedu	ıres						
Line Emergency Crew Supervisor will contact Divisio complaint/condition and location Division Group Supervisor Contact 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as re 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee were un medical emergency on assign 1. A pre-assigned tactical frequent for IWI and only for duration of - Communications Unit will clear the traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient of Medical staff will respond to stabilized Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	quested. will serve as pointed channel. icy (i.e. CALCOF the emergency. e Command chale need. complaint/conditio	t of contact and RD) should be used	Injury Reporting Proced Nature of Injury: Location of Patient: Point of Contact: Transportation Reques Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: Age: Sex: Mathematical Age: All Emergencies - Sewitnesses for later into of events.	Yes_ale_	y: Air Gr Long: No Fema	le	_	
			assets are used, coordina	ate wit	h Air Operatio	ons.		
7. Prepared by (Medical Ur		Kopelowitz (t)	nilton, Y.	Sign	ature:/s/ E	rik Nelso	n	
8. Approved by (Safety Off		Tom Sherman, Ni	ck Colonelli(t)	Sign	ature:_/s/Ni	ck Colon	elli	
ICS 206	NIMS IAP		Date/Tim	_		7/05/202		

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 POINT OF CONTACT BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

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.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.
Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Division W Medical, POC is TFLD Jones. EMT Smith is providing medical care."

Mechanism of Injury Air Ambulance / Short Haul/Hoi Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (W Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)					jury or illness. Evacuation n						
Transport Priority (Priority 1, 2, 3) Ex: Significant trauma, unable to walk, 2º - 3º burns not more than 1-3 palm sizes. Communication Constitute Consti	Severity of	of Emergency	Ex: Unconscious, difficu	ulty breathing, bleeding sever	ely, 2° – 3° bums more than 4 palm	sizes, heat stroke, disoriented.					
Transport Priority (Priority 1, 2, 3) Communication Commu	,	DIA DIA				YED if necessary.					
Nature of Injury or Illness Mechanism of Injury Mechanism of Mechanism	Transp	oort Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.								
Nature of Injury or Illness Mechanism of Injury Transport Request Patient Location Patient Location Patient Location Descriptive Location & Descriptive Location & Lat. / Long. (W. Incident Name Incident Name Geographic Name + "Medical" On-Scene Point of Contact Crew Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: Age: Weight: Chief Complaint: (IRPG PAGE 100) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical Parametric / Emmobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical Formation Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	(Prior	rity 1, 2, 3)									
Mechanism of Injury Transport Request Transport Request Transport Request Air Ambulance / Short Haulthol Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (W Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Point of Contact Name of One - Scene PCG Incident with Incident (Ex: TFLD Jones) Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: Age: Weight: Chief Complaint: (IRPG PAGE 108) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IN/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrica 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * Tone/NAC * Tone/NAC * Tone/NAC * Tone/NAC * Tone/INGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Nature of I	Injury or Illness			Brief Sur	nmany of Injury or Illness					
Patient Location Patient Location Descriptive Location & Lat. / Long. (W Con-Scene Point of Contact Crew Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: Age: Weight: Chief Complaint: (IRPO PAGE 106) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrica 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Mechan	(Ex: Unconscious. Struck by Falling Tree)									
Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Point of Contact Name of On-Scene POC of Incident with incident (Ex: T-LD Jones) Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: Age: Weight: Chief Complaint: (IRPG PAGE 108) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical Communication (Channel Name/Number) 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Transp	Transport Paguest Air Ambulance / Short Haul/Hoist									
On-Scene Point of Contact On-Scene Point of Contact On-Scene Point of Contact Crew Patient Care Crew Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: Age: Weight: Chief Complaint: (IRPG PAGE 106) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDs: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical Communication of Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX)	Patier	nt Location			Descriptive Lo	ocation & Lat. / Long. (WGS84)					
Crew Patient Care Crew Patient Care Crew Patient Care Crew Patient Assessment: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: Age: Weight: Chief Complaint: (IRPG PAGE 106) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Incide	ent Name									
Crew Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: Age: Weight: Chief Complaint: (IRPG PAGE 106) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical Communications: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	On-Scene I	Point of Contact				Name of on-scene POC of Incident within an					
Patient Assessment: Age: Weight: Chief Complaint: (IRPG PAGE 106) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Crew P	Patient Care									
(IRPG PAGE 106) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations: Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDs: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	3. INITIAL PAT	IENT ASSESSMENT: Con	nplete this section for each pa	atient as applicable (start with th	e most severe patient)						
Treatment: 4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.		9	Weight:	Chief Compla	int:						
4. TRANSPORT PLAN: Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Skin Signs: (cold	or/moisture/temp)	Level of Consciou	usness:	BP: HR:	Respirations:					
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extricated Communications: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Treatment:			1900-00							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical G. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	4. TRANSPORT	PLAN:			*						
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrical G. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Evacuation Loca	ation (drop point, intersect	ion, helispot, Lat. / Long	g, hazards) Patien	t's ETA to Location:						
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	5. ADDITIONAL	RESOURCES / EQUIPM	ENT NEEDS:								
Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Paramedic / EMT	- Crews - Immobilization Dev	rices - AED - Oxygen -	Trauma Bag - IV/Fluid(s) -	Splints - Rope rescue - Wheeled	l litter - HAZMAT - Extrication					
AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	6. COMMUNICA	ATIONS: Identify State A	ir/Ground EMS Freque	encies and Hospital Con	tacts as applicable						
AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	COMMAND										
7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	AIR-TO-GRND										
Be thinking ahead.	TACTICAL										
8. ADDITIONAL INFORMATION: Updates/Changes, etc.	7. CONTINGEN		nary options fall, what act	tions can be implemented in	n conjunction with primary evacu	ation method?					
	8. ADDITIONAL	INFORMATION: Updates	/Changes, etc.								
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training	DEMEMBED O	Cantinu ETAL - 6		adian to vove been to set	ining.						

*** Follow up with MEDL upon return to ICP ***

Be Alert - Keep Calm - Think Clearly - Act Decisively

	UNIT	LOG (IC	S 214)						
1. Incident Name:		2. Ope	rational Period:	Date From:	7/6/24	Date To:	7/7/24		
BASIN INCIDENT				Time From:	0700	Time To:	0700		
3. Unit Name/Designators	and the second s		4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators									
NAME		ICS	POSITION		HOME	BASE			

6. Activity Log (Continue on Reverse)									
TIME			MAJOR E	VENTS					
				-					
			-						
							_		
					-		_		
							_		
				-					
				-			_		
					-				
						_			
					-		-		
7. Prepared By:			Date/Time:				NIN		

UNIT LOG CONT. (ICS 214)								
1. Incident Name: BASIN INCIDENT	2. Operational Period:	Date From:	7/6/24 0700	Date To:	7/7 /2 4 0700			
6. Activity Log	***************************************							
TIME	MAJOR EVENTS							
		- (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1						
7. Prepared By:	Date/Time:							
oparos by.	Date/ Time.			1	NIMS IAP			