\* CORRECTED \*

## Wednesday

### INCIDENT ACTION PLAN BASIN INCIDENT

CA-SNF-000731 P5R1L7 (0515)









IAP MAPS

### **OPERATIONAL PERIOD**

7/3/2024

0700

to

7/4/3024

0700

1. Inci	dent Name:		1.78	2. Op	erational Period:			7/3/2024	Date To:	7/4/3024
		NINCID	ENT	Time From: 0700 Time To:  ublic safety at all times. astructure. e release of public information. Il cooperators and stakeholders. heritage resources.  order to keep the fire out of the Sequoia National Forest and related infrastructure of Road to protect infrastructure in the Pine Flat Lake area. Road to protect campgrounds and grazing allotments. eek to prevent fire from entering Sequoia & Kings Canyon National Park.  eek to prevent fire from entering Sequoia & Kings Canyon National Park.  Indireceptive fuel beds, active area for fire history and drought stressed trees. eeginning operations.  In temperatures are expected.  Yes No X  It  ICS 205 A  Training Message  Camp Map  Demob Plan  County Health Message  Or Seption/Title: PSCC(t)  Signature:	0700					
	ective(s):			_			_			
	rement Objectivide for emerger		sonnel and public saf	ety at a	Il times.					
- Prof	ect property, im	provem	ents and infrastructur	re.						
- Ens	ure coordinated	, timely	and accurate release	e of pub	lic information.					
- Fos	ter and maintain	relatio	nships with all coope	rators a	nd stakeholders.					
1.10	tect economic, i	iotulai,	cultural and hemage	resourc	,co,					
Contro	ol Objectives:									
- Kee	p the fire North	of the H	lings River in order to	keep t	he fire out of the Seq	uoia Natio	nal Fores	st and related	infrastructu	re.
- Kee	p the fire East o	of the D	nkey Trimmer Road	to prote	ct infrastructure in the	e Pine Flat	Lake are	ea.		
- Kee	p the fire South	of McK	inley Grove Road to	protect	campgrounds and gr	azing allot	ments.			
								on National F	Park	
					T 4.75004. 9.4701. # 0.71					
Gener	al Situational A	waren	ess:				_			
- Ste	en and rugged t	errain (	critically dry and rece	ntive fu	el beds, active area f	or fire histo	orv and d	rought stress	sed trees.	
						or mo mon	ory and a	, ought officer		
- Dar	ngerously nigh h	naximui	n and minimum temp	erature	s are expected.					
5. Site	Safety Plan R	equired	17	Yes [	□ No X					
Appro	ved Site Safety	y Plan(s	s) Located at:		YOU .					
6. Inc	ident Action Pla	an								
~	ICS 203	~	ICS 215A	600						
<b>Y</b>	ICS 204		ICS 220	-						
~	ICS 205	~	Facility Maps			님	Court	Lingth Man-		
~	ICS 206		Weather Forecast	-	and the second	(P2)			age	
	ICS 208 pared By:	Int F	Fire Behavior erguson			Signal		- Mary	4	
	pared by: proved by Incid		.77777		Fogle	Signat		1/	m #1:	1
o. whi			illiander.	Office	. ogic	Jigilat	are.	- Carre	and a	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: BASIN INC	CIDENT	2. Operation	al Period: Date From: Time From:	7/3/2024 0700	Date To: 7/4/3024 Time To: 0700
3. Incident Commande	r(s) and Command	Staff:	7. Operation Section	n:	
IC/UC's	Chris Fogle, James	Courtright(t)	Operations	Daniel Diaz, Sal To	orres, Dan Munsey, Seth Mitchell
Deputy	Norm Walker		Deputy Operations	Bill Sandborg	
Safety Officer	Tom Sherman, Nick	Colonelli(t)	Night Ops		
Information Officer	Amanda Munsey, Ka	ate Kramer	Staging Area		
Liaison Officer	Kevin Klar, Jeff Willis	s	Branch		
4. Agency/Organizatio	n Representatives:		Division/Group	A	Steve Tracy, Durk Carlisle(t)
Agency/Organization	Nam	e	Division/Group	D	Avdul Pula, Jesus Gonzalez(t)
AA	Dean Gould		Division/Group	M	Joseph Bunton
AA Rep	Jon Regelbrugge		and the state of		Chris Scott, Nolan Bussey(t), Bre
Fresno SO	Kathy Curtice		Division/Group	U/Z	Zoldos(t)
OES Rep	Van Arroyo		137 C 3 A A	BALCH	AV 1 A 17 A 17
Cal Fire AA Rep	Will Goodman		- Division/Group	STRUCTURE	Chad Flemming
SNF Fire Rep	Jeff Crandel		Division/Group	Contingency	Bill Sandborg, Eric Daniel(t)
USFS Tribal Liason	Dirk Charley		Division/Group	NIGHT	Garth Crow, Samuel Jerman(t)
SCE Rep	Scott Brown		Division/Group		
PG&E Rep	Charlotte Jordan, Mi	ke Minton	Division/Group		
Public Works Sup	Russ Vanzant	NO WILLIAM	Branch	7	
ARA	Mark Struthwolf		Division/Group		
CCC			Division/Group		
000	Angel Parga		Division/Group		
			Division/Group		
			Division/Group		
			Branch		
5. Planning Section:			Division/Group		1
	John Fisher		Division/Group		-
		- 5 -1 -141	Division/Group		
	Jeff Ferguson(t), Mik Kelly Smyth, Jon Re	gner(t), Lyle	Division/Group		
	Pope(t), Brad Paige		Division/Group		
	Greg Breyer, Jeff Ch	ung	Branch		
Documentation Unit	Dan Turner(t)		Division/Group		
	Wendy Christopher		Division/Group		
GISS	Dustin Glasgow, Tre	vor Denson	Division/Group		
FBAN	Dan Felix, Bryan Ga	ines(t)	Division/Group		
IMET	Pete Curran		Division/Group		
Training Tech Spec	Manny Martinez(t)		Air Operations Bra	nch	Director: Ted Visser
	Joshua Courter		Air Support	Group Supervisor	Brent Ohlwiler, John Steadman
Human Resources	Janine Summy		Air Tactical	Group Supervisor	Alex Ihle, Mike Fralicks
6. Logistics Section				Helibase Manager	Derek Morton
Chief	Russ Lajoie, Richard	Sheets			
Supply Unit	Skip Ireland		8. Finance/Adminis	stration Section:	
Facilities Unit	Maria Torres		Chief	Debra York, Joan	Disney
Ground Support Unit	Christian Swiggum(t	)	Time Unit	Diane Mendez	
Communications Unit			Procurement Unit		
	Erik Nelson, Yoaila h		Comp/Claims Unit	Russel Kraus	
				Sam Rapphahn, D	aulton Rutherford
			Water Control	a 71	
Prepared By: Name: ICS 203	Jeff Ferguson	Position/Title: Date/Time:	PSCC(t) 7/2/2024	Signature: 2300 hours	NIM YENYM

### FIRE WEATHER FORECAST

NAME: BASIN INCIDENT FORECAST #5 UNIT: CA-SNF-000731

SHIFT: WEDNESDAY, JULY 3, 2024
SIGNED:

TIME / DATE ISSUED: 1700hrs Tues 7/2/24 Pete Curran - IMET

### WEATHER DISCUSSION:

A dangerous long-duration heat wave is underway with temperatures running several degrees above average and extending through the holiday weekend. Expect 3-5 degrees of warming each day thru at least thru Friday with warm overnight lows compounding cumulative heat stress. RH minimums will lower into the teens to bring an extended period of high fire danger coupled with high heat exposure. A diurnal wind pattern will maintain mostly light southwesterly winds each day thru the period with down canyon northeasterly winds at night. Strong high pressure aloft may contribute to a more stubborn inversion closer to the weekend, further reducing visibilities in the mornings.

### \*\*EXCESSIVE HEAT WARNING THRU 7/10/24\*\*

WEDNESDAY: Smokey under the inversion breaking mid-afternoon, then sunny, hot and dry.

MAXIMUM TEMPERATURE (deg F): MINIMUM RELATIVE HUMIDITY: 90-100 degrees (upper/lower elevations) 20-28%

20 FOOT WINDS:

Terrain-driven slope winds ENE 6-12mph early, then west 6-9mph with gusts to 15 mph

Chance of Wetting Rain: 0

**INVERSION:** Increasing subsidence inversion trapping smoke & haze over lower elevations.

WEDNESDAY NIGHT: Warming overnight lows. Mostly clear early, then smokey after 2am.

MINIMUM TEMPERATURE (deg F): MAXIMUM RELATIVE HUMIDITY: 70-74 (upper/lower elevations) 42-48%

20 FOOT WINDS:

Terrain driven downslope winds 6-12mph. Ridgetops NE 18mph

Chance of Wetting Rain: 0

Moonlight Illumination: 14% (waning crescent)

INVERSION: Increasing subsidence inversion with areas of smoke & haze over lower elevations.

THURSDAY 4th OF JULY OUTLOOK:

Dangerous heat and low RH. T: 94-104 RH Min: 15-20% Wind: West 6-9 G14

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



### FIRE BEHAVIOR FORECAST

TYPE OF FIRE: Wildfire					
OPERATIONAL PERIOD: July 3, 2024 Day & Night Shift					
TIME ISSUED: 2000 2.MC-					
Prepared: Dan Felix, FBAN, Bryan Gaines (t)					

### INPUTS

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

### WEATHER SUMMARY:

Temp: Highs 90 - 100 degrees. RH: Minimum 20-28 percent.

Winds: Terrain-driven slope winds, ENE 6-12mph early, then west 6-9mph gusts to 15mph.

Night: 67-73 degrees, 42-48%, down slope 6-12mph, Ridge NE 18mph.

Inversion: Increasing subsidence inversion trapping smoke & haze over lower elevations.

Moonlight Illumination: 14% (waning crescent)

### GENERAL

A Fuels and Fire Behavior Advisory has been issued for California grass and herbaceous-dominated ecosystems due to above-average fuel loading. Rapid fire spread is possible because of the cured grass fuel loading around the fire perimeter

The fuels in the current fire area consist mainly of grass with mixed oak and brush contributing to the fire's progress. 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. The surrounding areas transition into brush and timber with large amounts of dead and downed fuel, especially to the north near Dinky Creek. As the fire reaches these live fuels, it is expected to slow down as they will not support the higher rates of spread seen so far. The indices for live fuel and heavier fuels are not as severe as the average for this year. Therefore, the aspect and fuels will be the best indicators for predicting the rate of spread (ROS) that will be observed.

### Specific areas of concern:

**Division A** - Fire in Division A is expected to keep moving west at the lower area of the DIV and northwest towards Sycamore Springs in the upper portions. It's crucial to consistently work on establishing and reinforcing containment lines and taking measures to prevent embers from crossing the line to maintain control over the fire.

**Division D** - Fire in Division D is expected to continue moving northward along Dinky Creek due to the influence of daily winds. The swirling winds around the bends of the creek may carry smoke and embers across to the east side, where the fuel is highly susceptible to fire due to the continuous heavy grass fuel load. If this happens, the fire could spread rapidly. It is necessary to make continual efforts to strengthen containment lines and take measures to prevent embers from crossing the line to keep the fire under control.

Division M - This division is in good shape, and any slop-over onto the north aspect will be more challenging to control. However, it should not spread as quickly in the heavier fuel types.

**Division U&Z-** The fire's progression has been successfully halted, but the nearby grassy areas are highly susceptible to spotting from rolling or general west winds.

Night - Downhill or down-canyon spread is expected during the night, and the fire is anticipated to remain active well into the early morning. The most significant impact from winds is expected in Divisions A and D.

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

### SAFETY

Not a day to drop your guard. Unexpected flare-ups are possible. Flare-ups will occur within unburned fuels.

Loc	okouts
Co	mmunications
	ape Routes
	ety Zones

### Basin Incident 07/03/2024 - 07/04/2024

### SAFETY MESSAGE

### Ask yourself "What Can Go Wrong"

- Identify the critical elements of your plan and ask "what if" a loss of one of these elements occurs.
- Identify the weak link in the plan. Where do you expect a problem?
- Develop a plan to deal with the problem(s) before they occur.
- Communicate the plan to all your personnel.
- Validate the new plan to ensure it matches the current situation.

Anticipate challenges so you can respond, rather than react.

CIIMT-11 Safety Group: /s/ Tom Sherman--Nick Colonelli(T)

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
BASIN INCIDI  4. Operations Personnel:	Date From: 07/03/24 Time From: 0700	Date To: Time To:	07/04/24 0700	Page 1 of 2	A		
			W	T		Page 1012	Aipile
Operations Section Chief: Daniel Diaz, S  Branch Director: Division/Group Supervisor: Steve Tracy,		L. Carrier Cont.	, Seth Mitchell	The Spirit Jan	Al Goughno		
5. Resources Assigned:		**	Resources Below in Bold a	re 12 Hour *			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 EL CARISO IHC		7/12	JOSHUA ACEVEDO	22	C-8	0700-1900	Bear Creek Spike
HC1 STANISLAUS IHC		7/8	BRANDON HULL	22	C-12	0700-1900	Bear Creek Spike
HC1 MENDOCINO IHC		7/12	ERNIE CECCON	20	C-13	0700-1900	Sierra HS ICP
HC2 BLACK EAGLES 3		7/12	DAVID SCOTT	22	C-16	0700-1900	Sierra HS ICP
HC2 IDYLLWILD 621		7/14	CHAD HANQUESEK	19	C-19	0700-1900	Sierra HS ICP
HC2 PVT ALTA PACIFIC 45		7/15	FERNADO ZUMUDO	20	C-45	0700-1900	Sierra HS ICP
ENG3 S/T OES 1890C		7/14	CHRIS COATES	21	E-64	0700-1900	Sierra HS ICP
ENG6 S/T OES 6846F	Х	7/14	JESS SPECHT	19	E-69	0700-1900	Sierra HS ICP
ENG6 S/T XKI 5051F		7/13	MANUEL DAFONTE	16	E-70	0700-1900	Sierra HS ICP
ENG3 CNF 332		7/14	JAMES STEADMAN	5	E-94	0700-1900	Sierra HS ICP
ENG3 STF E-342		7/10	MICHAEL SCHEU	5	E-1	0700-1900	Sierra HS ICP
ENG3 LPF 352		7/10	DAVID CHAVEZ	5	E-7	0700-1900	Sierra HS ICP
WTT2 MAM 3382		7/13	BRYCE FREEMAN	2	E-72	0700-1900	Sierra HS ICP
WTT2 ANT 3788		7/13	RICK FORD	2	E-71	0700-1900	Sierra HS ICP
WTT2 TNF 231		7/15	NATHANIEL VANORDER	2	E-174	0700-1900	Sierra HS ICP
WTT2 TNF 234		7/5	AUSTIN MISNER	2	E-186	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

- Improve road and trail access to firelines.
- Look for opportunities to improve existing containment lines.
- Scout for opportunities to install new containment lines.

### 7. Special Instructions:

- READs/REAFs/ARCHs 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.
- Identify potential staging and parking areas.
- Identify draft site locations.
- Backhaul all trash and excess equipment

_			Carlo
8.	Commu	unica	tions

o. 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	A	
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: 7/2/2024 2200

Personnel Count: 207

MMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
BASIN INCIDENT	Date From: 07/03/24 Time From: 0700	Date To: Time To:	07/04/24 0700	Page 2 of 2	A		
4. Operations Personnel:	2000 24000000	1 0000 400		Page 2 of 2	Аірпа		
Operations Section Chief: Daniel Diaz, Sal Torre Branch Director: Division/Group Supervisor: Steve Tracy, Durk Ca			Seth Mitchell		Al Goughno Alex Ihle, M		
5. Resources Assigned:		**	Resources Below in Bold	are 12 Hour "			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
WTS2 BRAUN		7/14		1	E-84	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
DOZZ EVANS BROTHERS 59 -> CONTINGE	WEY	7/12	DAN EVANS	2	E-59	0700-1900	SIERRA HS ICP
DOZ3 PVT CENTRAL SIERRA		7/12	GAB SANCHEZ	4	E-61	0700-1900	SIERRA HS ICP
HEQB OLVERA		7/10	NOE OLVERA	1	O-90	0700-1900	SIERRA HS ICP
TFLD MANAGO	100	7/14	MATTHEW MANAGO	1	0-105	0700-1900	SIERRA HS ICP
TFLD(t) COLLINS		7/14	KEVIN COLLINS	1	0-137	0700-1900	SIERRA HS ICP
TFLD STEPHENS		7/13	BOBBY STEPHENS	1	0-106	0700-1900	SIERRA HS ICP
REMS LA VERNE		7/12	COREY THOMPSON	4	0-4	0700-1900	SIERRA HS ICP
SOFR HARKER		7/13	DANIEL HARKER	1	0-127	0700-1900	SIERRA HS ICP
EMPF POTTS		7/15	RODD POTTS	1	O-120	0700-1900	SIERRA HS ICP
EMPF MCINNISH		7/15	BRYAN WCINNISH	1	0-170	0700-1900	SIERRA HS ICP
AMBU MA782 (ALS)	х	7/11	CHAD ADKINS	2	E-14	0700-1900	SIERRA HS ICP
HC1 51T 1594 G	7	7/9	TREVOR JOHNSON	40	C-50	0700-1900	
TELO RELO		7/16	DEREK REID	1 -7	0-182		
HERB ORTA		7/16	J.T. ORTA	1	0-165		
6. Work Assignments:	_			1			

- Improve contingency line on Secate Ridge.
- Improve road and trail access to firelines.
- Look for opportunities to improve existing containment lines.
- Scout for opportunities to install new containment lines.

### 7. Special Instructions:

- READs/REAFs/ARCHs 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.
- Identify potential staging and parking areas.
- Identify draft site locations.
- Backhaul all trash and excess equipment

8.	Commun	ications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C2	9	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

s. Prepared by: Mame:	Kelly Smyth		KEOL			
				Signature:		
ICS 204		Date/Time: 7/2/2024	2200		Personnel Count:	24

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED

	veri	INFO	RMATION//BASIC				
1. Incident Name:			2. Operational Period:			3. Branch	Division
BASIN INCIDENT			Date From: 07/03/24 Time From: 0700	Date To:	07/04/24 0700		D
4. Operations Personnel:						Page 1 of 2	Delta
Operations Section Chief. Daniel Diaz, Branch Director: Division/Group Supervisor: Avdul Pula,	-7	Night Ops: Branch Safety Air Attack	ur ike Fralicks	ur			
5. Resources Assigned:		2 th	Resources Below in Bold :	are 12 Hour *	•	Y	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 S/T VNC 1594G		7/9	TREVOR JOHNSON	33	C-50	0700-1900	SIERRA HS ICP
HC1 TRUCKEE IHC		7/13	BRIAN PIMENTEL	24	C-17	0700-1900	SIERRA HS ICP
HC2IA SCORPIONS 2		7/3	ROGILEO CEBALLOS	20	C-34	0700-1900	SIERRA HS ICP
HC2IA COBRA 4		7/10	MARTIN SERVIN	20	C-33	0700-1900	SIERRA HS ICP
HC2 SCORPIONS 5		7/14	NATHANUEL BROWN	19	C-25	0700-1900	SIERRA HS ICP
HC2 RANCHERIA 81		7/15	TIMOTHY MARKIN	18	C-24	0700-1900	SIERRA HS ICP
HC2 DESCANSO 5		7/14	KELLEE GRIGGS	19	C-27	0700-1900	SIERRA HS ICP
T/F SNF 48		7/8	ALEXIS CASTRO	23	E-43	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
ENG3 ANF 334		7/10	HECTOR SANCHEZ	5	E-3	0700-1900	SIERRA HS ICP
ENG3 SHF 363	-	7/11	KEITH SMYTH	5	E-9	0700-1900	SIERRA HS ICP
ENG3 MISSOULA E363		7/15	TIM DEVOS	5	E-5	0700-1900	SIERRA HS ICP
ENG3 SHF 372		7/11	KEVIN MOGUA MOG	LIA 5	E-4	0700-1900	SIERRA HS ICP
<b>ENG3 PVT J3 CONTRACTING 177</b>		7/15	DAN TEGART	3	E-177	0700-1900	SIERRA HS ICP
DOZ2 PVT NORTHSTATE 60		7/12	TURK MUNK	2	E-60	0700-1900	SIERRA HS ICP
DOZ3 PVT CHRISTIAN 62		7/12	BRAD CHRISTIAN	4	E-62	0700-1900	SIERRA HS ICP
SOF2 GARCIA		7/10	RON GARCIA	1	0-51	0700-1900	SIERRA HS ICP
EMPF RIVERIA	X	7/14	JUSTIN RIVERIA	1	0-122	0700-1900	SIERRA HS ICP

### 6. Work Assignments:

- Continue to construct and improve containment lines from Gulch Camp along Dinkey Creek to the northwest into Division A
- Monitor, patrol and mop up as necessary.

### 7. Special Instructions:

- READs/REAFs/ARCHs 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.
- Identify potential staging and parking areas.
- Identify draft site locations.
- Backhaul all trash and excess equipment.

8.	Commun	ications	

o. Communication	0							
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	А	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	A	a Escare
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: 217

ICS 204

Date/Time 7/2/2024

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	cident Name: 2. Operational Period:					3. Branch	Division	
BAS	IN INCIDEN	IT	1000	From: 07/03/3		07/04/24 0700		D
4. Operations Per	sonnel:						Page 2 of 2	Delta
Operations Section Chie Branch Directo Division/Group Superviso	or:			sey, Seth Mitche	Branch Safety	Al Goughno		
5. Resources Assig	ned:		** Reso	urces Below in E	Bold are 12 Hour	**		
Resource Identifier	er ALS LWD Leader Personnel Requ		Request #	Hours	Reporting Location			
EMTF TINKER			7/15	SHANE TINKER	1	0-125	0700-1900	SIERRA HS ICP
		d 12 1						
		+						
		-					-	
		+ +						
		3 5 3 0				-		
							-	
		1						
							1	
		+			_	-	-	
		++					+	
					2 4 6 7 7 8 7			
6. Work Assignmen	its:							
Continue to constru	act and improv	e containm	ent lines from	m Gulch Camp al	ong Dinkey Creek	to the northwe	est into Division	A.
- Monitor, patrol and	mop up as ne	cessary.						
READs/REAFs/AR	CHs will check	k in and out	with DIVS v	vhen entering/exit	ing the division			
READs/REAFs/AR Identify drop point I	CHs will check locations.				ing the division		-	
READs/REAFs/AR Identify drop point I Scout and identify r	CHs will check locations. road hazards a	and need fo			ling the division			
7. Special Instruction READs/REAFs/AR Identify drop point I Scout and identify re- Identify potential sta	CHs will check locations. road hazards a aging and part	and need fo			ling the division			
READs/REAFs/AR Identify drop point I Scout and identify r Identify potential state Identify draft site lo	CHs will check locations. road hazards a aging and part cations.	and need fo			ting the division			
READs/REAFs/AR Identify drop point I Scout and identify re Identify potential standard Identify draft site loads Backhaul all trash a	CHs will check locations. road hazards a aging and part ecations. and excess eq	and need fo			ting the division			
READs/REAFs/AR Identify drop point I Scout and identify r Identify potential standard Identify draft site load Backhaul all trash and B. Communications	CHs will check locations. road hazards a laging and part locations. and excess equal	and need for king areas. quipment.	or roadway re	epairs.				
READs/REAFs/AR Identify drop point I Scout and identify r Identify potential standard Identify draft site loo Backhaul all trash as B. Communications	CHs will check locations. road hazards a aging and part ecations. and excess eq	and need fo	or roadway re			Tx Tone	Mode	Notes
READs/REAFs/AR Identify drop point I Scout and identify re Identify potential standard Identify draft site loads Backhaul all trash and B. Communications	CHs will check locations. road hazards a laging and part locations. and excess equal	and need for king areas. quipment.	tion Rx	epairs.	ne Tx Freq	Tx Tone (T2) 123.0	Mode A	Notes FENCE MEADOW LOOKOUT
READs/REAFs/AR Identify drop point I Scout and identify re Identify potential standard Identify draft site logo Backhaul all trash as Communications Name	CHs will check locations. road hazards a aging and particular and excess equal to the control of	and need for king areas. quipment.	tion Rx	Freq Rx To	ne Tx Freq 168.1000	Large of the S	Α	FENCE MEADOW
READs/REAFs/ARdentify drop point In Scout and identify Potential standard identify potential standard identify draft site Ion Backhaul all trash and B. Communications  Name  NIFC C2  R5 T5	CHs will check locations. road hazards a aging and particular and excess equals Check 1	and need for king areas. quipment. Fund COMM	tion Rx	Freq Rx To 0.4500 0.0 7.1125 0.0	ne Tx Freq 168.1000 167.1125	(T2) 123.0	А	FENCE MEADOW
READs/REAFs/AR Identify drop point I Scout and identify r Identify potential standard identify draft site loads Backhaul all trash at a communications Name NIFC C2 R5 T5 A/G CMD	CHs will check locations. road hazards a aging and particular cations. and excess equals Ch	and need for king areas.  quipment.  Fund  COMM  TACTI  A/G C	tion Rx IAND 170 ICAL 167	Freq Rx To 0.4500 0.0 7.1125 0.0 0.0750 0.0	ne Tx Freq 168.1000 167.1125 170.0750	(T2) 123.0 (T2) 123.0 0.0	A A A	FENCE MEADOW
READs/REAFs/AR Identify drop point I Scout and identify r	CHs will check locations. road hazards a aging and particular and excess equals Check 1	and need for king areas. quipment. Fund COMM	tion Rx AND 170 CAL 167 CMD 170 ICAL 156	Freq Rx To 0.4500 0.0 7.1125 0.0	ne Tx Freq 168.1000 167.1125 170.0750 56.7 156.0750	(T2) 123.0 (T2) 123.0	A A A	FENCE MEADOW

Personnel Count:

2200

Date/Time: 7/2/2024

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		2. Operational Period:			3. Branch	Division
ENT		Date From: 07/03/24 Time From: 0700	Date To: Time To:	07/04/24 0700		M
					Page 1 of 1	Mike
Operations Section Chief: Daniel Diaz, Sal Torres, Dan Munsey, Seth Mitche Branch Director:  Division/Group Supervisor: Joseph Bunton  5. Resources Assigned:  ** Resources Below in Be						
	**	Resources Below in Bold	are 12 Hour	##		
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
	7/8	MATT AOKI	21	C-14	0700-1900	H5 SPIKE
	7/13	JOSE ORTEGA	25	C-11	0700-1900	H5 SPIKE
	7/10	BRIAN ANDERSON	21	C-51	0700-1900	H5 SPIKE
	7/10	PETER ROSAS	24	C-52	0700-1900	H5 SPIKE
	7/13	JAMES FARMER	1	O-129	0700-1900	H5 SPIKE
Table 1	7/14	MICHAEL HOUGHTON	1	0-121	0700-1900	H5 SPIKE
X	7/11	RICHARD BATTAD	1	0-14	0700-1900	H5 SPIKE
		EUGENE LEHAN	1	0-13	0700-1900	H5 SPIKE
	Bunton	Bunton  ALS LWD  7/8  7/13  7/10  7/13  7/14	Date From: 07/03/24 Time From: 0700  Date From: 0700  Date From: 0700  Date From: 0700  Date From: 07/03/24 Time From: 0700  Date From: 07/03/24 Time From: 07/03/24 T	Date From: 07/03/24 Date To: Time From: 0700 Time To: Diaz, Sal Torres, Dan Munsey, Seth Mitchell Night Ops: Branch Safety: Air Attack:  *** Resources Below in Bold are 12 Hour ALS LWD Leader Personnel 7/8 MATT AOKI 21 7/13 JOSE ORTEGA 25 7/10 BRIAN ANDERSON 21 7/10 PETER ROSAS 24 7/13 JAMES FARMER 1 7/14 MICHAEL HOUGHTON 1 X 7/11 RICHARD BATTAD 1	Date From: 07/03/24 Date To: 07/04/24 Time From: 0700 Time To: 0700  Date From: 07/03/24 Date To: 07/04/24 Time From: 0700 Time To: 07/04/24  Date To: 07/04/24  Night Ops: Branch Safety: Al Goughno Air Attack: Alex Ihle, Mi  ** Resources Below in Bold are 12 Hour **  ALS LWD Leader Personnel Request #  7/8 MATT AOKI 21 C-14  7/13 JOSE ORTEGA 25 C-11  7/10 BRIAN ANDERSON 21 C-51  7/10 PETER ROSAS 24 C-52  7/13 JAMES FARMER 1 O-129  7/14 MICHAEL HOUGHTON 1 O-121  X 7/11 RICHARD BATTAD 1 O-14	Date From: 07/03/24   Date To: 07/04/24   Time From: 0700   Time To: 0700   Page 1 of 1

- Go direct where possible and tie in fireline to natural barriers.
- Assess and establish indirect line when tactics dictate.
- Utilize aircraft to secure and hold the fireline.

### 7. Special Instructions:

- READs/REAFs/ARCHs will check in and out with DIVS when entering/exiting the division.
- Identify drop point locations.
- Backhaul all trash and excess equipment.
- Prepare for helicopter flight off Division M.

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ъ.	COM	minics	wions.

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	A	
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

RESL 9. Prepared by: Name: Kelly Smyth Signature: ICS 204 2200 Personnel Count: Date/Time: 7/2/2024

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
BASIN INCIDENT			Date From: 07/03/24 Time From: 0700	Date To: Time To:	07/04/24 0700		U/Z	
4. Operations Personnel:						Page 1 of 1	Uniform/Zulu	
Operations Section Chief. Daniel Diaz, Sa Branch Director Division/Group Supervisor. Chris Scott, No.				NA THE SALE SHAPE SALE	Al Goughno Alex Ihle, M			
5. Resources Assigned:		***	Resources Below in Bold	are 12 Hour *				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC1 BRECKENRIDGE IHC		7/10	COREY CORREA	15	O-201	0700-1900	Sierra HS ICP	
HC2IA HORSESHOE MEADOW	-	7/9	BROCK MOREHEAD	21	C-10	0700-1900	Kirch Flat Spike	
HC2IA SQF C10		7/9	VICTOR HERNANDEZ	18	C-9	0700-1900	Sierra HS ICP	
HC2 COBRAS 5		7/13	TY JACKSON	22	C-15	0700-1900	Sierra HS ICP	
ENG ENF 333	4	7/15	WILLIAM DUARTE	5	E-178	0700-1900	Sierra HS ICP	
ENG3 SQF 347	-	7/8	BRENTEN STARLING	5	E-50	0700-1900	Sierra HS ICP	
ENG3 TNF 334		7/15	ALEX RODRIGUEZ	5	E-176	0700-1900	Sierra HS ICP	
SOFR HUBBY		7/13	BOBBY HUBBY	1	0-128	0700-1900	Sierra HS ICP	
SOFR SANDOVAL		7/11	RICHARD SANDOVAL	1	0-16	0700-1900	Sierra HS ICP	
EMPF(t) COLPITTS	X	7/11	NATHANIEL COLPITTS	1	0-15	0700-1900	Sierra HS ICP	
EMTF HAMER		7/11	BRYAN HAMER	1	0-12	0700-1900	Sierra HS ICP	
AMB2 MA781 (ALS)	X	7/14	RICARDO LLAMAS	2	E-166	0700-1900	Sierra HS ICP	
REAF SOWARDS		7/14	TRAVIS SOWARDS	1	0-162	0700-1900	Sierra HS ICP	
ARCH DUNN		7/14	MORGAN DUNN	1	O-159	0700-1900	Sierra HS ICP	
WITZ PUT LOOMIS 175		7/16	JEAN LOOMIS	2	E-175			
	-							
6. Work Assignments:								

- Improve containment lines along Trimmer Springs Road from A/Z break to U/M break.
- Mop up 100ft or to the extent that can be done safely.
- Continue to build containment lines along the eastern flank from Trimmer Springs Road north to Rodgers Ridge.

### 7. Special Instructions:

- READs/REAFs/ARCHs 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.
- Identify potential staging and parking areas.
- Identify draft site locations.
- Backhaul all trash and excess equipment.

8.	Communi	cations	

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	1 100 110 110 110			
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	Α				
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY			

9. Prepared by: Name: RESL Kelly Smyth Signature: ICS 204 Date/Time: 7/2/2024 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	ncident Name: 2. Operational Period:					3. Branch	Division		
BAS	IN INCIDENT		Date From: Time From:	07/03/24 0700	Date To: Time To:	07/04/24 0700		BALCH STRUCTURE	
4. Operations Person	nel:						Page 1 of 1		
Operations Section Chief: Division/Group Supervisor: C		rres, Dan Mun	sey, Seth Mitch	ell	The second section of the second	Al Goughno			
5. Resources Assigned	:	1	* Resources B	elow in Bold	are 12 Hour	*n			
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
ENG3 S/T 9341C			CHADF	LEMMING	20	E-38	0700-0700	SIERRA HS ICP	
SOFR DIERSING		7/13	PAUL	IERSING	1	O-126	0700-1900	SIERRA HS ICP	
					0 1				
6. Work Assignments:									
<ul> <li>Traige and scout for op</li> <li>Proactively construct h</li> <li>Scout road systems to</li> <li>Improve defensible spa</li> </ul>	andlines and hose ensure access and	lays to maximiz agress.	e defense capa		communities.				
7. Special Instructions - READs/REAFs/ARCHs - Balch Structure group - Scout and identify road - Identify potential stagir - Identify draft site locati	s will check in and ones a 24hr resource. I hazards and need ag and parking area	for roadway re		iting the divisi	on.				
8. Communications						S-1-1-1	_		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C2	1	F 100 5 100 50	1 1000 0700	0.0	168.1000	(T2) 123.0		FENCE MEADOW	
R5 T7	9	TACTICAL		0.0	167.9625	(T2) 123.0		LOOKOUT	
A/G CMD	14	A/G CMD		0.0	170.0750	0.0	A		
CALCORD	15	TACTICAL	_	(T6) 156.7		(T6) 156.7			
AIRGUARD	16	EMERGEN			168.6250	(T1) 110.9	_	FHEDERAGE	
9. Prepared by: Name:		Kelly Smyth	168.6250	0.0	RESL	(11) 110.8	^	EMERGENCY	

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Personnel Count:

Signature:

2200

Date/Time: 7/2/2024

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
BASIN INCIDENT			Date From: 07/03/24 Time From: 0700	Date To: Time To:	07/04/24 0700		Contingency
4. Operations Personnel:						Page 1 of 2	y' a
Operations Section Chief. Daniel Diaz, S  Branch Director: Division/Group Supervisor. Bill Sandborg	llunsey, Seth Mitchell	Night Ops: Branch Safety: Air Attack:	Alex Ihle, M	ike Fralicks			
5. Resources Assigned:		**	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	1	7/16	DARIN COLLINS	21	C-37	0700-1900	SIERRA HS ICP
HC2 PVT ALPINE 44		7/15	S. CISNERO-AGUILAR	20	C-44	0700-190D	SIERRA HS ICP
HC2 PVT REFORESTATION 46		7/15	RODRIGO BEDOLLA	20	C-46	0700-1900	SIERRA HS ICP
HC2 SANTA LUCIA		7/15	ROBERTO SILVA	22	C-43	0700-1900	SIERRA HS ICP
ENG3 S/T OES 1880C		7/15	SCOTT ANDERSON	22	E-63	0700-1900	SIERRA HS ICP
DOZ2 ANF 10		7/10	GILBERT ROSALES	2	E-53	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 PVT KROEKER 142		7/13	MARTIN MENDOZA	2	E-142	0700-1900	SIERRA HS ICP
DOZ2 PVT NORTHSTATE 57		7/12	KYLE JOHNSON	2	E-57	0700-1900	SIERRA HS ICP
DOZ2 PALMER 160		7/15	WALT PALMER	2	E-160	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
WTT2 SNF 21		7/10	MANNY RIVERA	2	E-41	0700-1900	SIERRA HS ICP
MAST ASHBROOK 184		7/15	ANDREW JACOBSON	2	E-184	0700-1900	SIERRA HS ICP
MAST PVT RJW ENTERPRISE 183		7/15	ROBER WALKER	1	E-183	0700-1900	SIERRA HS ICP
GRD1 ASHBROOK		7/12	JUSTIN CROSS	2	E-80	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 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.

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	Com		

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	A	EMERGENCY

9. Prepared by: Name: Kelly Smyth RESL

| Signature: \_\_\_\_\_\_\_\_|
| ICS 204 | Date/Time: 7/2/2024 | 2200 | Personnel Count: 149

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
BASIN INCIDENT		Date From: 07/03/24 Time From: 0700	Date To: Time To:	07/04/24 0700		Contingency	
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: Daniel Diaz, Branch Director: Division/Group Supervisor: Bill Sandbol				Night Ops Branch Safety: Air Attack:	Alex Ihle, M	ike Fralicks	
5. Resources Assigned:		**	Resources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
GRD1 CUTTING EDGE		7/12	ZACH MAY	2	E-79	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
FMOD JACKSON		7/12	KYLE JACKSON	2	0-119	0700-1900	SIERRA HS ICP
FMOD TREE GUYS 118		7/12	NICK LOESCH	2	0-118	0700-1900	SIERRA HS ICP
HEQB GLAZENER		7/15	CODY GLAZENER	1	0-184	0700-1900	SIERRA HS ICP
HEQB GUTIERREZ		7/15	ANIBAL GUTIERREZ	1	0-221	0700-1900	SIERRA HS ICP
HEQB JOHNSON		7/16	JOEL JOHNSON	1	0-107	0700-1900	SIERRA HS ICP
HEQB WEBSTER		7/13	RYAN WEBSTER	1	0-222	0700-1900	SIERRA HS ICP
STEN RADER		7/13	DYLAN RADER	1	O-83	0700-1900	SIERRA HS ICP
REAF TAKENAKA		7/14	KELLEN TAKENAKA	1	O-88	0700-1900	SIERRA HS ICP
REAF QUINTERO		7/12	NATHALIE QUINTERO	1	O-87	0700-1900	SIERRA HS ICP
ARCH ATKINS		7/14	MARISSA ATKINS	1	0-160	0700-1900	SIERRA HS ICP
ARCH BAPTISTA		7/14	MOLLY BAPTISTA	1	O-158	0700-1900	SIERRA HS ICP
DOZZ EVANS BLOTHERS 59	From	7/12	DAN EVANS	2	E-59		
DOZZ PUT LEESVILLE 161		7/16	DOMINIC RUBINI	2	E-161		
HEQB ANAMS		7/16	Tommy ASAMS	- (	0-108		
HEDB STERNER		7/16	KYLE STERNER	1	0-185		

- 6. Work Assignments: + FMOD EVANS 7/16 TAYLOR EVANS 0-271
- Continue to scout proposed contingency line from Dinkey Trimmer Road east to Black Rock.
- Utilize existing roads and past fuel breaks where possible. + FMOD MARSHALL 7/16 JOE MARSHALL 0-272
- Scout access to fireline in Division D. + HCZ BIA ENA 2 7/5 CARL STEPHENSON 21 C-49

### 7. Special Instructions:

- READs/REAFs/ARCHs 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.

### 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	A	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: 7/2/2024 2200

Personnel Count: 1

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

BASI				2. Operation	al Period:			3. Branch	Division
3.19	IN INCIDE	NT		Date From: Time From:	07/03/24 0700	Date To:	07/04/24 0700		NIGHT
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief.  Branch Director  Division/Group Supervisor.				and the same	n Mitchell	Night Ops: Branch Safety: Air Attack:	Alex Ihle, Mi	ke Fralicks	
5. Resources Assign		1,020,000			selow in Bold a				
Resource Identifier		ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location
HC2 FRESNO 3			7/3		LINDHOLM	19	C-5	1900-0700	SIERRA HS ICP
ENG3 S/T BDF 66010	C		7/9		NAVARRO	26	E-44	1900-0700	SIERRA HS ICP
ENG3 S/T ANF 16000			7/9		OR CORTEZ	26	E-40	1900-0700	SIERRA HS ICP
ENG3 S/T XSJ 41790			7/14		ORNILSEN	19	E-147	1900-0700	SIERRA HS ICP
ENG S/T OES 5800C			7/15		PARREIRA	22	E-146	1900-0700	SIERRA HS ICP
T/F XFR 5002			7/15		MONIOUS	18	E-148	1900-0700	SIERRA HS ICP
ENG3 SNF 342			7/9		ETTENCOURT	6	E-188	1900-0700	SIERRA HS ICP
WT BDF 232			7/10		CHAVEZ	2	E-185	1900-0700	SIERRA HS ICP
SOFR FULLMER		- 1	7/16		FULLMER	1	0-179	1900-0700	SIERRA HS ICP
EMTF RIOUX			7/14		N RIOUX	1	0-124	1900-0700	SIERRA HS ICP
6. Work Assignment - Monitor, patrol and n		ecessary.						1	
7. Special Instruction	ns:								
7. Special Instruction 8. Communications	ns:								
	ns:	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
8. Communications Name	Ch	1							FENCE MEADOW
8. Communications Name NIFC C2	Ch 1	COM	MAND	170.4500	0.0	168.1000	(T2) 123.0	А	
8. Communications Name NIFC C2 NIFC T3	Ch 1 10	COM	MAND	170.4500 168.6000	0.0	168.1000 168.6000	(T2) 123.0 (T2) 123.0	A	FENCE MEADOW
8. Communications Name NIFC C2 NIFC T3 A/G CMD	Ch 1 10 14	TAC A/G	TICAL CMD	170.4500 168.6000 170.0750	0.0 0.0 0.0	168.1000 168.6000 170.0750	(T2) 123.0 (T2) 123.0 0.0	A A A	FENCE MEADOW
8. Communications Name NIFC C2 NIFC T3 A/G CMD CALCORD	Ch 1 10 14 15	TAC	TICAL CMD	170.4500 168.6000 170.0750 158.0750	0.0 0.0 0.0 (T6) 156.7	168.1000 168.6000 170.0750 156.0750	(T2) 123.0 (T2) 123.0 0.0 (T6) 156.7	A A A	FENCE MEADOW LOOKOUT
8. Communications Name NIFC C2 NIFC T3 A/G CMD	Ch 1 10 14 15 16	TAC	TICAL CMD TICAL GENCY	170.4500 168.6000 170.0750	0.0 0.0 0.0	168.1000 168.6000 170.0750	(T2) 123.0 (T2) 123.0 0.0	A A A	FENCE MEADOW

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# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

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1. Inc	1. Incident Name:	FNT	2. Date/Time Prepared		3. Operational Period:	nal Period:	Date To:		07/04/24
	Incident Channels	nels	Time:		1810 Time From: 0700	0020	Time To:		0000
f. Cor	4. Communications								
Ch	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	A	FENCE MEADOW LOOKOUT
2	COMMAND	NIFC C8	ALL DIVS	169.5375	0.0	164.7125	(T2) 123.0	A	DELILAH LOOKOUT
60	COMMAND	NIFC C9	ALL DIVS	170.0125	0.0	165.2500	(T2) 123.0	4	HOG MOUNTAIN
4	TACTICAL	NIFC T4	UNASSIGNED	166.7250	0.0	166.7250	(T2) 123.0	A	
2	TACTICAL	NIFC T5	DIV M	166.7750	0.0	166,7750	(Т2) 123.0	A	
9	TACTICAL	NIFC T6	DIVU/Z	168.2500	0.0	168.2500	(T2) 123.0	4	
7	TACTICAL	R5 T5	DIVD	167.1125	0.0	167.1125	(Т2) 123.0	∢	
8	TACTICAL	R5 T6	CONTINGENCY	168.2375	0.0	168.2375	(Т2) 123.0	4	
6	TACTICAL	R5 T7	BALCH SDG	167.9625	0.0	167.9625	(Т2) 123.0	<	
10	TACTICAL	NIFC T3	DIV A / NIGHT	168.6000	0.0	168.6000	(T2) 123.0	A	
11	DISPATCH	SNF 8	IA / BACK UP	172.2250	0.0	164.7875	(Т8) 103.5	4	TONE 8
12	DISPATCH	SNF 4	IA / BACK UP	172.2250	0.0	164.7875	(T4) 136.5	4	TONE 4
13	A/G TAC	A/G TAC	ALL DIVS	169.9750	0.0	169.9750	0.0	A	
14	A/G CMD	A/G CMD	ALL DIVS	170.0750	0.0	170.0750	0.0	A	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(Тб) 156.7	A	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY
Spe	5. Special Instructions							۱	
. Pre	pared by (Commun	ications Unit L	6. Prepared by (Communications Unit Leader): Name: Eric White 310-560-3733	10-560-3733		Signature: /s	Signature: /s/ Eric White		
16 20	S CONTROLLE	PINCI ASSIEIG	CS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMS IAP Date/Time:	07/02/24		1810

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

1. Incident Name:	2. Operational Period:	Date From:	7/3/24	Date To:	7/4/24	
BASIN INCIDENT		Time From:	0700	Time To:	0700	
Incident Area	Hazard/Risks		Mitigations			
ALL	Heat Related Fatigue & Over	rexertion		ated, seek shade a tion when and who	and take breaks to ere possible.	
ALL	Driving Hazards		vehicles (civil	otential for collision ian or fire apparate structions in roadw	us), pedestrians,	
ALL	Snags		hazardous. C qualified falle hazard trees,	oordinate with DIV rs cut down hazar particularly during hazard before ins	d trees. Avoid high wind.	
ALL	Rolling Material		cause fire bel	all out of burning d ow you. Utilize loo lel working below		
ALL	Aircraft use: Fixed wing and	helicopters	Coordinate helicopter use with air attack at helicopter manager. Ensure that personnel clear of drop zone. Adhere to aviation procand refer to IRPG.			
ALL	Heavy Equipment Operation	S	Maintain awareness when working near open heavy equipment, remain withing view and communications of the operator(s).			
ALL	Medical - Lengthy patient evaluations	acuation/transport	Plan to utilize air medical transport when transportation by ground could be extende Stage ambulances in areas where extractitimes will be extended.			
ALL	Entrapment - Spot Fire Supp Compromised Egress	ression,	Watch Out Si	Orders, Mitigate e of limited turn w roads. Establish rews.		
ALL	Slips/Trips/Falls		Watch footing and trip hazards. Maintain s while hiking and proceed slowly on steep			
ALL	Human Factors - Night Ops:	Visibility, Fatigue	Once established, be aware Spike Camps have minimal lighting at night, potential for interactions increased, and greater distant medical treatment facilities.			
5. Prepared By: ICS 215A	Position/Titl Date/Time: 7/2/2	e: SOF2(t) 2024 / 2030	Signature: /s/	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 with the quantity of gallons 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-31	G&J Truck Sales	Need to check in with Finance
E-79	CE Equipment	Question on shift ticket
E-28	Smokey's Helping Hand	Shift Ticket Correction
C-34	Scorpions 2	Need crew manifest

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

### Basin Incident Human Resource Message July 3, 2024

Leading others effectively encourages those we lead to do great things. Let's remember the value of our leadership while we continue to do the important work we are doing here.

### **Leaders Who Motivate People:**

Know their job.

Know the jobs of those they supervise.

Set the direction.

Give people the chance to succeed or fail.

Provide support for the doers.

Seeks to know "what encourages" each doer.

Work with reality and current conditions.

Enjoy their work and provide a positive work environment.

The journey of a thousand miles begins with one step.

Lao Tzu

Brainy Choic

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 trailer or emailed to: 2024.basin@firenet.gov

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

### Incoming mail/packages:

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

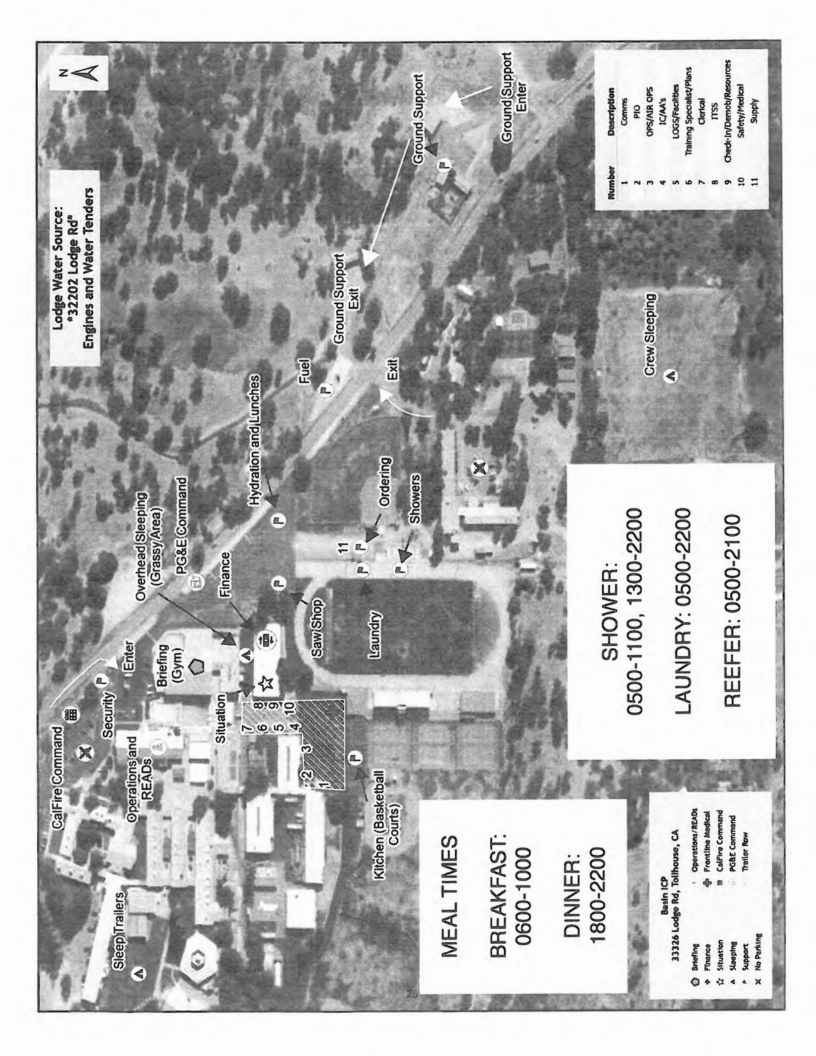
### LOST AND FOUND - Located at the Information Trailer

### Facebook



### Inciweb





### 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.

### Basin Incident 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 restrictions.
- 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 for the 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

### TENTATIVE RELEASE BASIN CA-SNF-000731 7-3-2024 TO 7-5-2024

Request #	Time	Resource Name	Item Code
7/3/2024			
E-6	0700	E75	ENG3
E-37	0700	284	WTT2
7/4/2024			
C-5	0700	FRESNO 3	CRW2
C-34	0700	SCORPIONS - 2	CR2I
7/5/2024	No sch	eduled DEMOBS	

### MEDICAL PLAN (ICS 206)

1. Incident Name:	N INCIDENT		2. Operational Per		ate From:	7/3/24	Date To:	7/4/24
3. Medical Aid Stations:	V INCIDENT				me i tom.	0,00	11110 101	0.00
Name			Location		ontact Nun	ber/Freq	Parar	nedics
Frontline Medical		ICP	2555000	0	rder via CO	MMS	Ø	Yes
4. Transportation (indicate	air or groun	id):						
Ambulance Ser	vice		Location		Contact N	umber	Level o	f Service
Incident Ambulances (Groun	d)	Various Divis	sons	0	rder via CO	MMS	A	LS
CHP- Day hoist only, CANG-	24hr hoist	Fresno, CA		0	rder via CO	MMS	A	LS
Air Ambulance (Skylife)		Fresno, CA		0	rder via CO	MMS	A	LS
5. Hospitals:		-		- 100				
		Address,	Contact Number(s)/	Tra	el Time	Trauma	Burn	
Hospital Name	Lat &	Long Helipad	Frequency	Air	Ground		Center	Helipad
Clovis Community Medical Center	CONTRACTOR ACTIONS	don Ave, Clovis, CA Long: 36.8390429, 4	559 324-4000	00:	01:30			
Saint Agnes Medical Center	CA 93710.	rndon Ave, Fresno, Lat/Long: 2, -119.7655278	559 450-3000	00:	15 01:30			
Community Regional Medical Center  2823 Fresno St., Fresno, CA 93721, Lat/Long: 36.7428949, -119.7843968			559 459-6000	00:	01:30	Level 1		
	14.			101	1			
Crew Supervisor will contact Divisio complaint/condition and location.  - Division Group Superv sor Contact.  1. Closest EMS resource.  2. Communications Unit.  - Communications Unit.  - Communications Unit.  - Communications Unit.  - Operations.  3. Safety.  4. Medical Unit.  - Division Supervisor or designee with run medical emergency on assign.  1. A pre-assigned tactical frequenter.  1. For IVM and only for duration of the traffic as needed for duration of the traffic as needed for duration of the Camp Emergency.  Contact Medical Unit with patient of Medical staff will respond to stabilizing.  - Medical Unit contacts.  1. Communications.  2. Safety.  3. Logistics.  4. Operations.  5. Crew Supervisor.	quested.  nill serve as pointed channel, cy (i.e. CALCOF the emergency, e Command challenge need.	nt of contact and RD) should be used annel for emergency	Injury Reporting Proce Nature of Injury: Location of Patient: Point of Contact: Transportation Reque Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient Age: Sex: M All Emergencies - Si witnesses for later in of events.	sted by: Lot: Yes_Male_ ecure the	Air G ong: No Fema	roundaleidentified		
6. Comp/Claims  Check box if aviation a  7. Prepared by (Medical Ur	nit Leader):		f assets are used, coord r	1571	Air Operati	79.5	onn	
8. Approved by (Safety Off	icer).	Tom Sherman, N	ick Colonelli(t)	Signa	ure:_/s/N	ick Colo	nelli	
ICS 206	NIMS IAP		Date/Ti	me:		7/01/20	24 1930	

### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

### **Medical Incident Report**

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

1. CONTACT COMMUNICATE  Ex: "Communications, Div. Al  2. INCIDENT STATUS: Provide	ONS / DISPA phe. Stend-by fe e incident summ a Red priority pe nes. EMT Smith	TCH (Verify correct freq or Emergency Traffic." hary (including number of patient, unconscious, struck is providing medical care	patients) and command by a falling tree. Requ	report) structure. esting air ambulance to F	munications (dispatch. Forest Road 1 at (Lat./Long.) This will be the Trout				
Severity of Emergency / Trans Priority	sport Ex:	□ RED / PRIDRITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex. Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Evacuation Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location					Descriptive Location & Lat. / Long. (WGS84)				
POC Name					Geographic Name + Medical (Ex: Trout Meadow Medical)				
On-Scene POC					Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care					Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESS	WENT: Comple	in this section for each nati	ont as annilicable (start wi	h the most severe nation!					
Patient Assessment: See IRI	CALD STATE								
Treatment:									
4. EVACUATION PLAN:									
	nt): (Descriptiv	e Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:				
Helispot / Extraction Site Size	and Hazards:								
5. ADDITIONAL RESOURCES	/ EQUIPMEN	T MEEDS:							
Example: Paramedic/EMT, crews,			uma bag, IV/fluid(s), spi	ints, rope rescue, wheele	d litter, HAZMAT, extrication				
6. COMMUNICATIONS: Ident	ify State Air/	Ground EMS Frequen	cies and Hospital C	ontacts as applicab	le				
Function Channel Nan	ne/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL									

B. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

	UNIT	LOG (ICS 214)				
1. Incident Name: BASIN INC	2. Operational Period:	Date From: Time From:		7/4/24 0700		
3. Unit Name/Designators	4. Unit Leader	4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned/Designa	itors					
NAME		ICS POSITION		HOME BASE		
					_	
			-			
			-			
			1			
			+			
			-			
			1		-	
			1			
6. Activity Log (Continue on Reve	erse)					
TIME		MAJOR I	EVENTS			
	2.14					
	4 1					

UNIT LOG CONT. (ICS 214)										
Incident Name:     BASIN INCIDENT	2. Operational Period:	Date From:	7/3/24 0700	Date To:	7/4/24 0700					
6. Activity Log					1111					
TIME	MAJOR EVENTS									
					_					
		_								
			_		-					
				_						
					_					
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			_		_					
			_	_	_					
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			_	_						
7. Prepared By:	Date/Time:									