# **INCIDENT ACTION PLAN**

# **River Incident**

CA-MMU-014714



# **OPERATIONAL PERIOD**

7/14/2021 0700

to

7/15/2021 0700



**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	2. Operational Period:	Date From:	7/14/2021	Date To:	7/15/202
River	ar operational i oriou.	Time From:	0700	Time To:	7/15/202 0700
3. Objective(s):					0,00
Management Objectives					
- Provide for emergency personnel and public safe	ety at all times.				
- Ensure COVID-19 precautions and best practice	s are met at all times.				
- Protect property, improvements, and infrastructur	re.				
- Ensure coordinated, timely and accurate release	of public information.				
- Foster and maintain relationships with all coopera	ators and stakeholders.				
- Protect economic, natural, cultural and heritage r	resources.				
- Maintain fiscal accountability and keep costs com	nmensurate with values at ris	k.			
Control Objectives					
Keep the fire North of Striped Rock Creek					
- Keep the fire South of the English Ranch					
Keep the fire East of Horse Creek					
successford . See only Selection is order frameworth to be desired the control of the selection of the selec					
Keep the fire West of the Fresno River					
General Situational Awareness:					
In the COVID-19 environment, high density popula	ations or large groups are pa	rticularly at risk. 1	o help protect	vourself. vo	ur family
and to ensure all employees return home safely, n	nake sure to practice social of	listancing.	, ,	, , , .	·······
Enhanced hygiene (especially handwashing), PPI	E & monitoring practices help	limit the infection	rate of first re	sponders.	
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
i. Incident Action Plan					
ICS 203 ICS 220	COVID Daily Check	ICS 214			
ICS 204 PIO Message	Peer Support		Support Map		
✓ ICS 205 ✓ Weather Forecast	Facilities Map	Travel M	2.		
✓ ICS 206 ✓ Fire Behavior ✓ ICS 208 ✓ Training Message	eFC-33 Input Form	-	mp Maps		
	Shift Ticket Example	The state of the s	pression Repa	ir Plan	
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Position/Title: PSC1	Signature:	1		<del>(1                                    </del>
CS 202	Mike Marcucci	Signature:	120		
					NIMS IAP

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:  River Incident		2. Operational	Period: Date From		Date To:	7/15/2021			
			Time From		Time To: 0700				
3. Incident Command		staff:	7. Operation Sect						
	J.Veik / M. Marcucci			S. Lauderdale / J.					
	J. Janssen (T) / D. M.			S. Lane / T. Ernst					
	J. Buchmeier / T. Ada	ms (T)		J. Ohs / J. Beers	7				
Information Officer			Staging Area		M. Shaw / N. M	auer (T)			
	J. Kiszka/M. Watson(	Т)							
4. Agency/Organization			Branch		D. Esades (12)				
Agency/Organization	Nam	ne	Division/Group		S. Gonzales				
PG&E	Deron Mills		Division/Group		M. Sanchez				
USFS	Jeff Crandell		Division/Group						
Madera Sheriff Office	Darin McMechan		Branch		M. Martinez (12	2)			
Mariposa Sheriff Office	Mike Charman		Division/Group	L	M. Milojevich				
		9 26 Valv. 14(1) (1)	Division/Group	М	C. Matthews				
			Division/Group	Р	D. Jones / J. De	ocariza (T)			
		The same of the sa	Division/Group	S	F. Conti				
			Division/Group	Ahwahnee SD	Klusky				
			Division/Group		40 200				
			Branch	Crooks Contingency	R. Kinyon				
			Division/Group						
SECTION OF THE PROPERTY OF THE			Branch	FSR	TBD				
			Division/Group						
more and a second secon			Staging Area	ICP	M. Shaw / N. Ma	auer (T) (12)			
			Division/Group						
			Division/Group						
			Division/Group						
			Division/Group						
			Division/Group	307					
. Planning Section:			Division/Group						
Chief	G. Garcia		Division/Group						
Deputy	S. Sherwood/J. Worde	en (T)	Division/Group						
Resource Unit	J. Anderson / J. Heald Oneil / M. Thomas / L.		Division/Group						
	I. Crossley / J. Abeel (		Division/Group		10 to				
Demobilization Unit		,	Division/Group						
	C. Poli		Division/Group						
	S. Volmer		Division/Group		300000000000000000000000000000000000000				
	J. Dudley		Air Operations Bra	nch:	Director: M. S	Stanford			
Training Tech Spec					C. Inwood / J. Co				
. Logistics Section:				Group Supervisor		(ו) פוווווט			
	S. Dohman / B. Brewe	er (T)		Helibase Manager					
Deputy Chief		/		. Tollbase Ivialiagel	IV. OOIIIISOII				
Supply Unit		10 10 10 10	8. Finance/Adminis	stration Section:					
Facilities Unit				S. Hogan		e de la contraction de la cont			
Ground Support Unit			Deputy Chief						
Communications Unit					rada (T)				
Medical Unit			Procurement Unit	J. Navarro / J. And	rade (T)				
Motel Unit									
Woter Office	J. 1011151011		Comp/Claims Unit						
repared By: Name:	S. Sherwood Po	osition/Title:	Cost Unit PSC 1	J. Tapia Signature:					
ronarod Du. Name			DANCE OF T	Ciamatium.	DE				



### INCIDENT Weather Forecast



FORECAST NO: 1

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 07/14/21

FORECAST ISSUED: 07/13/21 1900

Transport winds.....Southeast around 12 mph.

NAME OF FIRE: River

UNIT: Cal Fire MMU

SIGNED: James B. Dudley

**Incident Meteorologist** 

<u>WEATHER DISCUSSION:</u> High pressure will continue to weaken and move to the south of the fire area as A trough of low pressure moves into the Northern California coast. This will allow for temperatures to trend slightly lower each day and relative humidity to trend higher with better overnight recoveries. No extremes of wind are expected with normal diurnal conditions prevailing. This includes light downslope (easterly) winds at night and light south morning winds becoming southwest and locally gusty in the afternoon.

#### **WEATHER FORECAST:**

```
.WEDNESDAY . . .
Sky/weather.....Sunny.
Max temperature....94-97.
Min humidity......15-19 percent.
Eye level winds.....South 1-5 mph through 1000 then southwest 3-8 mph with gusts
                    to 13 mph after 1100. Wind becoming westerly after 1400.
Surrounding ridge...South 10-14 mph.
Mixing height......Increasing to around 9000 ft AGL.
Transport winds.....South to southwest around 17 mph.
.WEDNESDAY NIGHT...
Sky/weather.....Clear.
Min temperature....60-65.
Max humidity......48-52 percent.
Eye level winds.....West winds 3-6 mph with gusts to 13 mph through 2000 then becoming
                    downslope 1-4 mph.
Surrounding ridge...Southeast 8-11 mph.
Mixing height.....Lowering to near surface.
Transport winds.....East around 5 mph.
.THURSDAY . . .
Sky/weather.....Sunny.
Max temperature.....93-96.
Min humidity......19-24 percent.
Eye level winds.....South 1-5 mph through 1000 then southwest 3-8 mph with
                   gusts to 15 mph after 1100.
Surrounding ridge...Southwest 4-9 mph.
Mixing height......Increasing to around 6000 ft AGL.
```

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2 TYPE OF FIRE: WILDFIRE

FIRE NAME: RIVER OPERATIONAL PERIOD: 7/14-7/15/21 0700-0700

CAMMU-014714

DATE ISSUED: 7/13/2021

TIME ISSUED: 1900

UNIT: CALFIRE SIGNED:

MADERA MARIPOSA MERCED Typed/printed: Stephen Volmer FBAN

**INPUTS** 

#### WEATHER SUMMARY:

Sunny with a stable atmosphere. Lingering smoke will begin dissipating by noon. Temperatures will be near 100 degrees with minimum daytime humidity reaching 17%. Expect a slight cooling trend over the next 3 days. Winds will continue to be diurnal, following the Chowchilla drainages. Ridgetop winds will be south 10-14 mph. Visibility will improve in the early afternoon as the winds transition. Overnight humidity recovery will be increasing, ranging in the mid 40's with moderate recovery.

\*\*Review the weather forecast for more details\*\*

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION	
GRASS	103	5	.25 mi	92%	
BRUSH	134	26	.75 mi	92%	
OAK WOODLAND	11	4	.25 mi	92%	

#### **GENERAL:**

All the fuel in the area is extremely dry and receptive to ignition. Current ERC's for the area are above the 97<sup>th</sup> percentile. Local fuel moistures are at critical levels. Expect visibility to improve by noon, with fire activity increasing as well. Active ground fire will continue to smolder, creep through, and burn out interior islands. Heavy fuels will continue to burn down and produce deep seated, very hot ash pits and stump holes. Fire weakened trees and burning snags continue to threaten control lines and roadways, as well as producing extremely hot deep seated ashpits and stumpholes.

#### SPECIFIC:

- The area has a large amount of tree mortality with multiple species. These dead and drought stressed trees will release prematurely and are prime receptors for fire to hide in.
- Fuels in the area are at or near critical levels. Current ERC and 100hr fuels are at historic levels and very receptive to ignition.
- Rollout of heavy dead/down material will continue to threaten the lines around the entire incident.

**AIR OPERATIONS:** Visibility will increase in the afternoon with the upcanyon winds. Transport winds will be South southwest at 17mph, blowing the smoke towards the Yosemite Valley. Ridgetops winds will gust to 14 mph. Have a secondary plan in place before requesting air assets, they may be delayed or unable to assist due to limited visibility, or reassignment.

Sunset 20:19 Sunrise 05:51

#### SAFETY:

- Multiple river drainages run North to South and will be in alignment with daily wind patterns.
- The area has a large amount of tree mortality in multiple species. Look up and live.
- The fine dead fuels in the area will allow for rapid growth of spot fires and new incidents. Be alert.
- On relatively small fire or deceptively quite areas of large fires.



# SAFETY MESSAGE RIVER INCIDENT



1. Incident Name: RIVER INCIDENT

2. Operational Period:

Date From: 07/14/21 Time From: 07:00 Date To: 07/15/21 Time To: 07:00

LCES - 10's - 18's: ALWAYS

#### WINDS ADD DANGER IN ALL OPERATIONS.

Anticipate Winds changing and increasing; monitor weather conditions/take weather.

No frontal assaults when combating wind-driven fire conditions.

Watch alignment and rates of spread.

#### **HEALTH & WELLNESS: Take Care of Ourselves & Others.**

Be cognizant of COVID-19 Best Practices – Wipe Surfaces & Door Handles.

MONITOR yourself and your assigned personnel for FATIGUE and DEHYDRATION.

Avoid Complacency; Maintain Good Work Rest Cycles.

Caution: Rattle Snakes are out.

### **DEFENSIVE DRIVING REQUIREMENTS: Be the PROFESSIONAL.**

Caution with smoke or blind corners; watch for civilian traffic.

EVALUATE your driving routes; monitor speed, gear selection, & brakes.

TURN ON headlights; prepare for the unexpected.

UTILIZE chocks, backers and spotters; when in doubt scout it out!

# FIRE BEHAVIOR: Maintain Situational Awareness & Predict.

ALWAYS wear proper PPE for the potential fire behavior.

Drought & Fire Weakened trees all have accident potential; especially with wind.

Fuels: RECEPTIVE - Rates of Spread: Spotting – Watch for alignment!

#### **Terrain & Drainages:**

Steep, Footing Issues, Access Issues – Creates alignment and Safety Issues. WATCH OUT for fires establishing in River Bottoms; have look outs & Escape Routes.

<u>Primary, Alternate, Contingency, Emergency Planning</u> on all new assignments; Calculate Risk and Take Appropriate Actions based on predicted extreme fire behavior and available resources; have them in-place prior to executing any plan.

# REST when opportunity provides itself; Time to Think – Time to Drink! Stay Hydrated.

<ul> <li>4. Site Safety Plan</li> </ul>	■ 4. Site Safety Plan Required? Yes □ No x								
5. Prepared by: Name: Joe	Buchmeier SOF1								
ICS 208	Date/Time: July 13, 2021 / 1330								

r. moide	nt Name: RIVER	2. Incident Number: CA-MMU-0147
3. Incident Area	4. Hazards/Risks	5. Mitigations
ALL	COVID 19, ILLNESS, & HYGIENE	Adhere to local, state, federal and CDC health guidelines.  Maintain social distancing when applicable. Wear a <b>mask</b> if unvaccinated.  Report any illness symptoms immediately to a supervisor.  Hygiene, hand washing, and disinfecting of surfaces & handles often.
ALL	FATIGUE, HEAT, & DEHYDRATION	Don't underestimate the task at hand. Adhere to work/rest cycle for all task(s) <b>Drink water</b> before, during and after shifts, up to 1.5 gal. per shift. Review Heat Related Emergencies (IRPG Pg. 109). Seek shade when you can Watch for stack-effect of fatigue and exhaustion; REST & Plan operations.
ALL	COMPLACENCY	Be alert for signs of fatigue and distractions; remain engaged. Know your LCES and maintain situational awareness. Have the right radio clone. Know your adjoining forces and FREQUENCIES. Primary, Alternate, Contingency, Emergency on all new assignments.
ALL	REPTILES & ANIMALS	Watch Out for RATTLESNAKES!  Be cautious to other natural animals and hazards associated with each.
ALL	FIRE BEHAVIOR & WIND	Fuels are dry; extreme fire behavior observed.  Monitor conditions, alignment, and diurnal winds.  Watch alignment and rates of spread; no frontal assaults.  Calculate tree fall and branch release; project down-wind falling.  Fire in drainages and river bottoms; steep terrain can allow runs & spotting.  Be cognizant of increasing and/or changing wind direction.
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain.  Be careful of loose rolling debris.  Maintain Situational Awareness. Know Tree Hazards in the work area.  Dangerous Mountain Roads – SLOW Defensive Driving.
ALL	FALLING MODULES & HAZARD TREES.	The ones that haven't fallen yet; look up, look around – identify hazard trees. Identify and isolate the area to provide for the <b>safety</b> of others. Drought-Stressed Trees are weakened; Flag and make proper notifications. Do not fall trees out of your certification level. Evaluate wind and lean prior to making cuts.
ALL	DRIVING HAZARDS	SLOW DOWN! Do 360's before moving vehicles. Utilize Chocks.  Drive with headlights & seatbelts on; drive defensively on steep winding road Watch Speed through communities; public perception and safety are key.  Utilize spotters and backers; when in doubt, scout it out.  Assess Road Conditions; Flag hazard if you cannot mitigate, report.
ALL	MINE SHAFTS	Caution to mine shafts that may be in the fire area.  Do not enter or seek shade in shafts; stay clear and identify.
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequencies; they are your eyes in the sky. Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft; CLEAR THE LINE! Only utilize aircraft to insert personnel on the line when necessary.

Operational Period: 07/14-15/2021 0700-0700

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date From:   O7/14/21   Date To:   O7/15/21   O7/10   O7/15/21   O7/10   O7/15/21   O7/10   O7/15/21   O7/10   O7/1
Operations Section Chief   S. Lauderdale / J. Wight (T)   Branch Director: D. Esades (12)   Branch Director: D. Esades (12)   Branch Safety:
Branch Director:         D. Esades (12)         Branch Safety:         Air Attack         A.Sanchez           5. Resources Assigned:         ** Resources Below in Bold are 12 Hour**         Branch Safety:           S. Resource Identifier         ALS         LWD         Leader         Personnel         Request # Hours         Reporting Location           STC SLU 9340C         ENG MMU 4267         ENG MMU 4271         E-30         0700-0700         ICP           ENG MMU 4275         ENG MMU 4287         ENG MMU 4287         ENG MMU 4291         E-93         O700-0700         ICP           W/T PVT E-93         E-93         F-93         0700-0700         ICP           W/T PVT E-95         E-95         O700-0700         ICP           W/T PVT E-114         E. Ford         2         E-114         0700-0700         ICP
Division/Group Supervisor         S. Gonzales         Air Attack.         A.Sanchez           5. Resources Assigned:         ** Resources Below in Bold are 12 Hour **           Resource Identifier         ALS         LWD         Leader         Personnel         Request #         Hours         Reporting Location           STC SLU 9340C         Image: SLU 9340C
5. Resources Assigned:         ** Resources Below in Bold are 12 Hour **         Request # Hours Reporting Location           Resource Identifier         ALS         LWD         Leader         Personnel         Request # Hours Reporting Location           STC SLU 9340C         E-50         0700-0700         ICP           ENG MMU 4267         E-29         0700-0700         ICP           ENG MMU 4271         DO00-0700         ICP           ENG MMU 4275         DO00-0700         ICP           ENG MMU 4287         DO00-0700         ICP           ENG MMU 4291         DO00-0700         ICP           CRW SBC 11         T. Gilliam         C-6         0700-1900         ICP           W/T PVT E-93         DO00-0700         ICP         E-93         0700-0700         ICP           W/T PVT E-114         DO00-0700         ICP         E-114         0700-0700         ICP           W/T PVT E-117         E. Ford         E. Ford         E-117         0700-0700         ICP
Resource Identifier         ALS         LWD         Leader         Personnel         Request #         Hours         Reporting Location           STC SLU 9340C         STC SLU 9340C         STC SLU 9340C         STC SLU 9340C         E-50         0700-0700         ICP           ENG MMU 4267         STC SLU 9340C         STC SLU 9340C         STC SLU 9340C         E-29         0700-0700         ICP           ENG MMU 4267         STC SLU 9340C         STC SLU 9340C         STC SLU 9340C         STC SLU 9340C         ICP           ENG MMU 4271         STC SLU 9340C         STC SLU 9340C         STC 9700-0700         ICP           ENG MMU 4275         STC SLU 9340C         STC 9700-0700         ICP           ENG MMU 4287         STC SC SC STC 9700-0700         ICP           ENG MMU 4291         STC SC ST SC ST
STC SLU 9340C
ENG MMU 4267 ENG MMU 4271 ENG MMU 4275 ENG MMU 4287 ENG MMU 4291 CRW SBC 11 W/T PVT E-93 W/T PVT E-95 W/T PVT E-114 W/T PVT E-117  ENG MMU 4267 EE-29 0700-0700 ICP
ENG MMU 4271 0700-0700 ICP ENG MMU 4275 0700-0700 ICP ENG MMU 4287 0700-0700 ICP ENG MMU 4291 0700-0700 ICP  CRW SBC 11 C-6 0700-1900 ICP  W/T PVT E-93 E-93 0700-0700 ICP  W/T PVT E-95 F-95 0700-0700 ICP  W/T PVT E-114 0700-0700 ICP  W/T PVT E-117 E. Ford 2 E-117 0700-0700 ICP
ENG MMU 4275 ENG MMU 4287 ENG MMU 4291 CRW SBC 11 W/T PVT E-95 W/T PVT E-114 W/T PVT E-117 ENG MMU 4275 ENG MMU 4287  D700-0700 ICP
ENG MMU 4287 0700-0700 ICP ENG MMU 4291 0700-0700 ICP  CRW SBC 11 T. Gilliam C-6 0700-1900 ICP  W/T PVT E-93 E-93 0700-0700 ICP  W/T PVT E-95 E-95 0700-0700 ICP  W/T PVT E-114 0700-0700 ICP  W/T PVT E-117 E. Ford 2 E-117 0700-0700 ICP
ENG MMU 4291         0700-0700         ICP           CRW SBC 11         T. Gilliam         C-6         0700-1900         ICP           W/T PVT E-93         E-93         0700-0700         ICP           W/T PVT E-95         E-95         0700-0700         ICP           W/T PVT E-114         E-114         0700-0700         ICP           W/T PVT E-117         E. Ford         2         E-117         0700-0700         ICP
CRW SBC 11         T. Gilliam         C-6         0700-1900         ICP           W/T PVT E-93         E-93         0700-0700         ICP           W/T PVT E-95         E-95         0700-0700         ICP           W/T PVT E-114         E-114         0700-0700         ICP           W/T PVT E-117         E. Ford         2         E-117         0700-0700         ICP
W/T PVT E-93         E-93         0700-0700         ICP           W/T PVT E-95         E-95         0700-0700         ICP           W/T PVT E-114         E-114         0700-0700         ICP           W/T PVT E-117         E. Ford         2         E-117         0700-0700         ICP
W/T PVT E-95
W/T PVT E-114
W/T PVT E-117 E. Ford 2 E-117 0700-0700 ICP
W/T PVT F-124 0700 0700 10 D
W/T PVT E-158
6. Work Assignments:
Mop up 300' in from control line.
Backhaul trash.
Hold fire within current control lines.
Validate fireline to Fire Ops.
7. Special Instructions:
Branch I FEMT FURTADO / FEMT TRUBIN (12 Hour Resource)
8. Communications
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes
CDF C1 1 COMMAND 151.3550N 103.5 (T8) 159.3000N 151.4 (T14) ALL BRANCHES & DIVISIONS
CDF T26 2 TACTICAL 159.2925N 192.8 (T16) 159.2925N 192.8 (T16)
CDF T18 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 192.8 (T16) ALL BRANCHES & DIVISIONS
CALCORD 15 MEDICAL 156.0750N 156.7 (T6) 156.0750N 156.7 (T6) ALL BRANCHES & DIVISIONS
CHARD 14 16 EMEDICENCY 169 COECH 169 COECH 140 COECH ALL BRANCHES &
THE CONTRACTOR OF THE CONTRACT
9. Prepared by: Name: Jamie Heald RESL 24 Hr Shift: 2 Signature: 12 Hr Shift: 0
Date/Time: 7/13/2021 2200 Total: 2

1. Incident Name:		2. Operation	nal Period:	Separation of the second		3. Branch Division		
River Incident			Date From: Time From:		Date To:	07/15/21 0700	ı	U/W
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Lauder	dale / J.	Wight (	T)		Night Ops:	J. Ohs / J. B		
Branch Director: D. Esades	s (12)				Branch Safety:		` ,	
Division/Group Supervisor: M. Sanche	ez				Air Attack:	A.Sanchez		
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC AEU 9270C			N. F	Pimlott	21	E-81	0700-0700	ICP
ENG BEU 4665							0700-0700	ICP
ENG BEU 4666							0700-0700	ICP
ENG BEU 4675							0700-0700	ICP
W/T PVT E-18						E-18	0700-0700	ICP
W/T PVT E-23						E-23	0700-0700	ICP
W/T PVT E-116						E-116	0700-0700	ICP
		-						
		1	4-4-					
		+ +						
			300 - 10 AKONA					
N. 112111 N. 1111111								
The state of the s						2000		
6 Work Assignments:							L	
6. Work Assignments: Hold fire within current control line	_							
Mop up 300' in from control line.	5.							
Validate fire line to Fire Ops.								
Backhaul trash.								
7. Special Instructions:								
Branch   FEMT FURTADO / FEMT	TRUBIN	N (12 Ho	ur Resource	e)				
8. Communications	T 01						T	
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COL	MAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	ALL BRANCHES & DIVISIONS
CDF T27	3	TAC	CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CDF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	ALL BRANCHES & DIVISIONS
CALCORD	15	ME	DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	ALL BRANCHES & DIVISIONS
GUARD 14	16	EME	RGENCY	168.6250N		168.6250N	110.9 (T1)	ALL BRANCHES & DIVISIONS
9. Prepared by: Name:		Heald		.55.525014	RESL	100.020014	110.0 (11)	24 Hr Shift: 21
	Signa		1					12 Hr Shift: 0
ICS 204	3		Date/Time:	7/13/2021	2200			Total: 21

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	A55	IGNME	VI LIST	(ICS 204	INFORMATION//BASIC				
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division	
River Incident			Date From:	07/14/21	Date To:	07/15/21	III	ı	
·			Time From:	0700	Time To:	0700	] ""	_	
4. Operations Personnel:						***	Page 1 of 1	Lima	
Operations Section Chief: S. Lauc	lerdale / J.	Wight (	T)		Night Ops:	J. Ohs / J. E	Beers (T)		
Branch Director: M. Mart	inez (12)				Branch Safety:				
Division/Group Supervisor: M. Milo	jevich				Air Attack: A.Sanchez				
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
STC RRU 9311C			J. T	aylor	17	E-79	0700-0700	ICP	
STC ANF 1612C			R. V	Vhite	27	E-164	0700-1900	ICP	
STG LNU 9143G							0700-0700	ICP	
STG BDU 9353G			M. Ap	odaca	32	C-13	0700-0700	ICP	
W/T PVT E-113						E-113	0700-0700	ICP	
W/T PVT E-119			J. E	Bese	2	E-119	0700-0700	ICP	
W/T PVT E-120						E-120	0700-0700	ICP	
W/T PVT E-123						E-123	0700-0700	ICP	
and the state of t								- V 690	
			3-4-				1000		
				<del>*************************************</del>					
								41-	
6. Work Assignments:									
Complete and improve control I	ines.								
Mop up 100'. Cut and improve I		eeded.							
Mitigate all hazard trees.									
Validate fire line to Fire Ops.									
7. Special Instructions:							S 4000		
Branch III FEMP INMAN / FEM	T CAPPO (1	2 Hour	Resource)						
Branch III FEMT RUIZ / FEMP			A THE DECEMBER OF STREET						
Signed in February 1	0101112 (12	. I IOUI I	(0000100)						
3. Communications			385 1133			199			
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1	1			151.3550N			, comment of the comm	ALL BRANCHES &	
CDF T28			MMAND		103.5 (T8)	159.3000N	151.4 (T14)	DIVISIONS	
	4	IA	CTICAL	151.1825N	192.8 (T16)	151.1825N	192.8 (T16)	ALL BRANCHES &	
CDF T18	14		GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	DIVISIONS	
CALCORD	15	ME	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	ALL BRANCHES & DIVISIO	
GUARD 14	16	EME	RGENCY	168.6250N		168.6250N	110.9 (T1)	ALL BRANCHES & DIVISIONS	
). Prepared by: Name:	Jamie	Heald			RESL			24 Hr Shift: 5	
	Signat	ture:	1	2				12 Hr Shift: 2	
00.004	5		D . =	7/10/0001	-				

Date/Time:

7/13/2021 2200

Total:

78

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		ASSIGNME	IVI LIVI	(100 20	T VVI /	INFO	RMATION//BASIC
1. Incident Name:		2. Operation	onal Period:			3. Branch	Division
River Inciden	t	Date From:	07/14/21	Date To:	07/15/21	III	М
		Time From:	0700	Time To:	0700		IVI
4. Operations Personnel:						Page 2 of 2	Mike
Operations Section Chief: S. Laude	rdale / J.	Wight (T)		Night Ops:	J. Ohs / J. B	eers (T)	120
Branch Director: M. Martin	nez (12)			Branch Safety:			
Division/Group Supervisor: C. Matthe	ews			Air Attack:	A.Sanchez		
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
W/T 28				2	E-176	0700-0700	ICP
W/T 29				2		0700-0700	ICP
W/T PVT E-94				2	E-94	0700-0700	ICP
W/T PVT E-96				2	E-96	0700-0700	ICP
W/T PVT E-115				2	E-115	0700-0700	ICP
W/T PVT E-159				2	E-159	0700-0700	ICP
W/T PVT E-278		N. Ti	rayhan	2	E-278	0700-0700	ICP
FOBS BULLOCK		S. B	ullock	1	0-42	0700-1900	ICP
	_					4-49-19-10-10-10-10-10-10-10-10-10-10-10-10-10-	- 15 15 15 15 15 15 15 15 15 15 15 15 15
6. Work Assignments:	9:00 A						
Complete and improve control lin	20						
Mop up 100'. Cut and improve lin		eeded					
Validate fire line to Fire Ops.	0 1111010 11	oodod.					
Mitigate all hazard trees.							
7. Special Instructions:							
Branch III FEMP INMAN / FEMT	CAPPO (1	2 Hour Resource)					
Branch III FEMT RUIZ / FEMP C	MANAGEMENT OF SOME SE						
	(12	11001110000100)					
8. Communications	3000000						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	ALL BRANCHES &
CDF T29	5	TACTICAL	151.3336N	192.8 (T16)	151.3475N	192.8 (T16)	DIVISIONS
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	ALL BRANCHES &
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	159.3450 156.0750N	156.7 (T6)	DIVISIONS  ALL BRANCHES & DIVISION
GUARD 14	16	EMERGENCY		100.7 (10)			ALL BRANCHES &
9. Prepared by: Name:			168.6250N	DEGI	168.6250N	110.9 (T1)	DIVISIONS
o. Frepareu by: Name:		Heald	34	RESL			24 Hr Shift: 1
CC 204	Signat		7/12/2004	2200			12 Hr Shift:
CS 204		Date/Time:	7/13/2021	2200			Total: 1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:	3. Branch	Division			
River Incident			Date From: Time From:		Date To: Time To:	07/15/21 0700	Ш	M
4. Operations Personnel:							Page 1 of 2	Mike
Operations Section Chief: S. Lauderda	(T)	170 470	Night Ops:	J. Ohs / J. E	eers (T)			
Branch Director: M. Martinez	(12)				Branch Safety:		* 150 P	
Division/Group Supervisor: C. Matthew				Air Attack:	A.Sanchez			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC BDU 9350C						E-75	0700-0700	ICP
STC BDU 9351C							0700-0700	ICP
STC TUU 9410C							0700-0700	ICP
STC TUU 9411C			T. At	tebury	18	E-83	0700-0700	ICP
STG NEU 9234G				Sauer	35	C-11	0700-0700	ICP
STG AEU 9279G			P. B	ymers	34	C-10	0700-0700	ICP
VNC CRW 12				neking	20		0700-1900	ICP
CRW ANF Bear Divide IHC	3-88-318-00-3			derson	19	C-16	0700-1900	ICP
CRW BDF VISTA GRANDE IHC			Н. С	Deets	18	C-18	0700-1900	ICP
DOZ FKU 4340			B. E	aton	2	E-24	0700-0700	ICP
DOZ SNF 2					2		0700-1900	ICP
DOZ PVT E-33			S. G	raham	2	E-33	0700-0700	ICP
DOZ PVT E-55					2	E-55	0700-0700	ICP
OO PVT E-102					2	E-102	0700-0700	ICP
DOZ PVT E-103	<b>-</b>		S. K	Cillian	1	E-103	0700-0700	ICP
DOZ PVT E-104					2	E-104	0700-0700	ICP
DOZ PVT E-109					2	E-109	0700-0700	ICP
DOZ PVT E-110					2	E-110	0700-0700	ICP
6. Work Assignments: Complete and improve control lines. Mop up 100'. Cut and improve line v /alidate fire line to Fire Ops. Mitigate all hazard trees.		eeded.						
7. Special Instructions:			_					
Branch III FEMP INMAN / FEMT CA Branch III FEMT RUIZ / FEMP CRA	200 Mg 2000 Metal		45					
3. Communications							AS A TRANSPORT	
Name	Ch	Fi	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DDF C1	1	CO	MMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	ALL BRANCHES & DIVISIONS
DDF T29	5		CTICAL	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	DIVISIONS
DDF T18	14		) GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	ALL BRANCHES & DIVISIONS
CALCORD	15	ME	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	ALL BRANCHES & DIVISIO
								ALL BRANCHES &

ICS 204

NIMS IAP

**GUARD 14** 

9. Prepared by: Name:

Jamie Heald Signature:

Date/Time:

168.6250N

7/13/2021 2200

RESL

**EMERGENCY** 

16

24 Hr Shift:

102 59

161

12 Hr Shift: Total:

ALL BRANCHES & DIVISIONS

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

110.9 (T1)

168.6250N

I. Incident Name: 2. Operational Period:					3. Branch	Division				
River Incident		Date From: 07/14/21 Time From: 0700		Date To: Time To:	07/15/21 0700	111	Р			
4. Operations Personnel:					Time 10.	4.4	Page 1 of 1	Papa		
Operations Section Chief: S. Lauder	dale / J.	Wight	(T)		Night Ops	J. Ohs / J. B				
Branch Director: M. Martine					Branch Safety		,0010 (1)		-	
Division/Group Supervisor: D. Jones /		cariza (	Τ)			A.Sanchez	9Z			
5. Resources Assigned:				Below in Bo	ld are 12 Hou					
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	on	
STC HUU 9124C							0700-0700	ICP		
STC FKU 9430C				·			0700-0700	ICP		
STC VNC 9325C			D. Ar	nderson	18	E-80	0700-0700	ICP		
CRW LAC Arroyo Seco Crew 2					26	C-9	0700-0700	ICP		
CRW BDF BIG BEAR IHC			E. T	orres	21	C-17	0700-1900	ICP		
W/T PVT E-118			K. Ja	ackson	2	E-118	0700-0700	ICP		
W/T PVT E-121						E-121	0700-0700	ICP		
W/T PVT E-122						E-122	0700-0700	ICP		
	-	-			-	2				
	-	-								
6. Work Assignments:						<u> </u>	<u> </u>			
Hold fire within current control lines	S.									
Mop up 300' in from control line.										
Validate fire line to Fire Ops.										
Backhaul trash.										
7. Special Instructions:					San transfer				_	
Branch III FEMP INMAN / FEMT C	APPO (	12 Hour	Resource)							
Branch III FEMT RUIZ / FEMP CRA										
8. Communications										
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CDF C1	1	СО	MMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	ALL BRANCHES & DIVISIONS		
CDF T30	6	TA	CTICAL	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)			
CDF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	ALL BRANCHES & DIVISIONS		
CALCORD	15	МЕ	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	ALL BRANCHES & DIVIS	ION	
GUARD 14	16	ЕМЕ	RGENCY	168.6250N	¥	168.6250N	110.9 (T1)	ALL BRANCHES & DIVISIONS		
9. Prepared by: Name:	Jamie	Heald			RESL			24 Hr Shift:	46	
	Signa	ture:	/=		•			12 Hr Shift:	21	
ICS 204			Date/Time:	7/13/2021	2200			Total:	67	

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operation	Operational Period: 3. Branch Divis				
River Incident			Date From:	07/14/21	Date To:	07/15/21		
			Time From:		Time To:	0700	111	S
4. Operations Personnel:							Page 1 of 1	Sierra
Operations Section Chief: S. Laudero	lale / J.	Wight (	(T)	***	Night Ops:	J. Ohs / J. B		
Branch Director: M. Martine		`			Branch Safety:			
Division/Group Supervisor: F. Conti					Air Attack:	A.Sanchez		
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		- 1981 Hills
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
ENG MMU 4270							0700-0700	ICP
ENG MMU 4290		4					0700-0700	ICP
STG SLU 9342G			E. Te	ebbets	33	C-14	0700-0700	ICP
W/T PVT E-111					2	E-111	0700-0700	ICP
W/T PVT E-177				10010	1	E-177	0700-1900	ICP
								***************************************
				***				
	+	1						
***************************************								
6. Work Assignments:								\$250 B
Hold fire within current control lines								
Mop up 300' in from control line.								
Validate fire line to Fire Ops.								
Backhaul trash.								
7. Special Instructions:				.,,			All Street Control of the Control of	
Branch III FEMP INMAN / FEMT C.	APPO (	12 Hour	Resource)					
Branch III FEMT RUIZ / FEMP CRA	ANE (12	2 Hour F	Resource)					
DIVS is E4290 leader.								
8. Communications								
Name	Ch	Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	CO	MMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	ALL BRANCHES & DIVISIONS
CDF T31	7		CTICAL	159.3825N	192.8 (T16)	159.3825N	192.8 (T16)	
CDF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	ALL BRANCHES & DIVISIONS
CALCORD	15		DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	ALL BRANCHES & DIVISIONS
GUARD 14	16		RGENCY	168.6250N	A STATE OF THE STA	168.6250N	110.9 (T1)	ALL BRANCHES & DIVISIONS
9. Prepared by: Name:	2000	Heald			RESL		(11)	24 Hr Shift: 35
Signature:								12 Hr Shift: 1

Date/Time:

7/13/2021 2200

36

Total:

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
River Incident			Date From: Time From:		Date To: Time To:	07/15/21 0700	111	Ahwahnee SD
4. Operations Personnel:			20 12 201 22	er treat	SAL SEAR SWAR		Page 1 of 1	1, 4/1
Operations Section Chief: S. Lauder	dale / J.	Wight (	T)		Night Ops:	J. Ohs / J. B	eers (T)	
Branch Director: M. Martine	ez (12)				Branch Safety:			
Division/Group Supervisor: Klusky					Air Attack:	A.Sanchez		
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STA 1505A							0700-0700	ICP
STA XSC 2302A	X		J. E	Black	17	E-91	0700-0700	ICP
STA 2325A							0700-0700	ICP
STA SJS 2309A			J. As	cencio	17	E-90	0700-0700	ICP
STA OES 5805A							0700-0700	ICP
		-					ļ	
	-	+						
		+						
10 WW 00 House								
W-2-346335531 315461 3154646								
6. Work Assignments:								
Validate structure defense plan.								
Prepare to implement structure de	fense pla	an.						
7. Special Instructions:								
Branch III FEMP INMAN / FEMT C	APPO (	12 Hour	Posourco)					
Branch III FEMT RUIZ / FEMP CR								
BIARCH III FEINT ROIZ / FEINF CR	ANE (I	z noui r	(esource)					
8. Communications								
Name	Ch	Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1		MMAND	151.3550N				ALL BRANCHES &
VFIRE 24	9				103.5 (T8)	159.3000N	151.4 (T14)	DIVISIONS
	9		CTICAL	154.2725N	156.7	154.2725N	156.7	STRUCTURE PROTECTION ALL BRANCHES &
CDF T18	14	+	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	DIVISIONS
CALCORD	15	ME	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	ALL BRANCHES & DIVISIONS
GUARD 14	16	EME	RGENCY	168.6250N		168.6250N	110.9 (T1)	ALL BRANCHES & DIVISIONS
9. Prepared by: Name:	Jamie	Heald			RESL			24 Hr Shift: 34
	Signa	iture:	2=	ZII				12 Hr Shift: 0
ICS 204	ŭ		Date/Time	7/13/2021	2200			Total: 34

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Staging	
River Incident			Date From:	07/14/21	Date To:	07/15/21		Crooks	
			Time From:	0700	Time To:	0700	Į.	Contingency	/
4. Operations Personnel:				50V (()	78110 5 724		Page 1 of 1		
Operations Section Chief: S. Lauderda	ile / J.	Wight (	Γ)		Night Ops:	J. Ohs / J. B	eers (T)		
Branch Director:					Branch Safety:				
Division/Group Supervisor: R. Kinyon						A.Sanchez			
5. Resources Assigned:		** F	Resources	Below in Bo	d are 12 Hou	r**			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	n
STG FKU 9434G			R. C	astillo	33	C-15	0700-0700	ICP	
DOZ MMU 4241					2		0700-0700	ICP	
DOZ MMU 4242					2		0700-0700	ICP	
DOZ MMU 4245			R. Ga	authier	4	E-2	0700-0700	ICP	
DOZ TCU 4445						E-39	0700-0700	ICP	
DOZ BEU 4641			J. Ma	ngono	1	E-187	0700-0700	ICP	
DOZ PVT E-32				-	2	E-32	0700-0700	ICP	
DOZ PVT E-35					2	E-35	0700-0700	ICP	
DOZ PVT E-54					2	E-54	0700-0700	ICP	
DOZ PVT E-101				Market Committee and the Committee of th	2	E-101	0700-0700	ICP	
DOZ PVT E-105					2	E-105	0700-0700	ICP	
DOZ PVT E-106					2	E-106	0700-0700	ICP	
DOZ PVT E-107					2	E-107	0700-0700	ICP	
DOZ PVT E-108					2	E-108	0700-0700	ICP	
				(100 B)			Lance Control		
	-								
C Marie Assissments	<u> </u>	lL				<u> </u>	l		_
6. Work Assignments:	D-1 4-	Matalf	FOD						-
Construct contingency line from 600	Ra. to	Metcair	FCR						
7. Special Instructions:		1114441	***************************************						
									_
8. Communications									
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1	1	CON	MMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	ALL BRANCHES & DIVISIONS	
VFIRE 23	8	TAC	CTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)		
CDF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	ALL BRANCHES & DIVISIONS	
CALCORD	15	ME	DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	ALL BRANCHES & DIVISION	ONS
GUARD 14	16	EME	RGENCY	168.6250N		168.6250N	110.9 (T1)	ALL BRANCHES & DIVISIONS	
9. Prepared by: Name:	Jamie	Heald			RESL			24 Hr Shift:	58
	Signat	ture:		24	<del>T</del> is			12 Hr Shift:	0
ICS 204			Date/Time:	7/13/2021	2200			Total:	58

1. Incident Name:		2. 0	Operatio	nal Period:			3. Branch	Staging
River Incident		Dat	e From:	07/14/21	Date To:	07/15/21		FSR
		Tim	e From:	0700	Time To:	0700		1010
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: S. Lauderda	le / J.	Wight (T)				J. Ohs / J. B	eers (T)	
Branch Director: TBD					Branch Safety:			
Division/Group Supervisor:					and the same of th	A.Sanchez		
5. Resources Assigned:	110				d are 12 Hou	,		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
FSRS FSFR					-	***************************************	0700-0700	ICP
FOFK							0700-0700	ICP
						W W		
								- W
		-						
A.10.4						0800		
6. Work Assignments:								
Identify suppression repair needs.								
Identify sensitive sites.								
7. Special Instructions:				Maria Maria (Cara)			-	
7. Special instructions.								
					Watters on the case	7.00		
8. Communications								
Name	Ch	Functi	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMM	AND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	ALL BRANCHES & DIVISIONS
CDF T18	14	AIR TO GF	ROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	ALL BRANCHES & DIVISIONS
CALCORD	15	MEDIC	AL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	ALL BRANCHES & DIVISIONS
GUARD 14	16	EMERGE	ENCY	168.6250N		168.6250N	110.9 (T1)	ALL BRANCHES & DIVISIONS
9. Prepared by: Name:		Heald			RESL			24 Hr Shift: 0
	Signat			lef				12 Hr Shift: 0
ICS 204		Dat	e/Time:	7/13/2021	2200			Total: 0

1. Incident Name:		2. Opera	tional Period:			3. Branch	Staging
River Incid	ent	Date Fro		Date To: Time To:	07/15/21 0700		ICP
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: S. Lau	ıderdale / J.	Wight (T)		Night Ops	J. Ohs / J. E		
Branch Director:				Branch Safety			
Division/Group Supervisor: M. Sh	aw / N. Maue	er (T) (12)		Air Attack	: A.Sanchez		
5. Resources Assigned:		** Resource	es Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-51				2	E-51	0700-0700	Reporting Location
DOZ PVT E-52				2	E-52	0700-0700	Reporting Location
DOZ PVT E-53				2	E-53	0700-0700	Reporting Location
<b>6. Work Assignments:</b> Maintain 3 minute response tir	me.				,	•	
7. Special Instructions:							
B. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	ALL BRANCHES &
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	151.4 (114) 156.7 (T6)	DIVISIONS
GUARD 14				100.7 (10)		Al-	ALL BRANCHES & DIVISIONS ALL BRANCHES &
	16	EMERGENCY	168.6250N	DEC:	168.6250N	110.9 (T1)	DIVISIONS
Prepared by: Name:	Jamie Signat			RESL			24 Hr Shift: 6
CS 204	Signat		7/40/000:				12 Hr Shift: 0
IMS IAP		Date/Time	e: 7/13/2021	2200			Total: 6

TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.    TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.   TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS DROPPED ALI GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES, FORMAT.   AVOID Aerial Application of Relatant / Penant Agent within 300° of Vaterweys, Bodies and Povide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.    Frequencies	Sunrise Startup Cutoff Suns  5:50 6:20 19:51 20:2  Ir Operations Special Equipment, etc.  BER OF DIPS / GALLONS TAKEN.  R OF DROPS / GALLONS DROPPED  S. MINUTES. DECIMAL MINUTES FORM		1.000				
Incident Name   Number   Sunrise   Sunrise   Sign   River   Cammu014714   5:50     General Remarks, Safety Notes, Hazards, Air Operating Struck ALL DIPSITE LOCATIONS   NUMBER OF DROJ AIR GPS DATA TO BE COLLECTED IN DEGREES_MINUTES AVOID Aerial Application of Retardant / Foam / Agent is Dropped Within These Areas immediately Number of Callons and Air/Air Rotary   120,7750   192.8 (T16)   159.34     Air/Ground Tactical   159,3450   192.8 (T16)   159.34     Air/Air Rotary   120,7750   192.8 (T16)   159.34     Air/Air Rotary   120,7750   192.8 (T16)   159.37     Air Tactics   167,9875   167,987   120,777     Air Tactics   167,9875   167,987   128,222     Air/Air Rotary   128,2250   158,76   163,10     DECK   163,1000   158,0750   158,075   163,007     AIRGUARD - Emergency Only   168,6250   110,9 (1)   168,627     HIDHT   1   Crane   Mariposa   0800     HTOHT   1   Crane   Mariposa   0800     ABA   11   205   Mariposa   0800     CS20   11   205   Mariposa   0800     CS20   11   Astar   Mariposa   0800     CS20	rise Startup Cutoff  6:20 19:51  perations Special Equipm  OF DIPS / GALLONS TAN  DROPS / GALLONS DRO  NUTES, DECIMAL MINUTE		2015	l nesday,	Tuesday, July 13, 2021	Chance Inwood	poom
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DROJATIONS / NUMBER OF DRO	perations Special Equipm  Perations Special Equipm  OF DIPS / GALLONS TAN  DROPS / GALLONS DRO  NUTES. DECIMAL MINUTE	Sunset	Shutdown	Operationa	Operational Period - Date	Operational Period - Time	riod - Time
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DROP All GPS DATA TO BE COLLECTED IN DEGREES. MINUTES AVOID Aerial Application of Retardant / Foam / Agent within 300° of the Retardant / Foam / Agent is Dropped Within These Areas Immediately Number of Gallions and Information: Lat / Long. Estimated Number of Gallions and Air/Ground Tactical 159.3450 192.8 (T16)	Perations Special Equipm OF DIPS / GALLONS TAI DROPS / GALLONS DRO NUTES, DECIMAL MINUTE	20:21	20:51	Wednesday	Wednesday July 14, 2021	0700-0700	700
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DROP All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES AVOID Aerial Application of Retardant / Foam / Agent within 300' of if Retardant Foam / Iss. 3450 if Retardant Aritack Briefing 159.3450 if 159	OF DIPS / GALLONS TAI DROPS / GALLONS DRO NUTES, DECIMAL MINUTE	ent, etc.	Helibase Information	TFRI	TFR Information	Rescue Ship Information	nformation
TRACK ALL DROP LOCATIONS / NUMBER OF DROP All GPS DATA TO BE COLLECTED IN <u>DEGREES</u> . MINUTES   AVOID Aerial Application of Retardant / Foam / Agent is Dropped Within These Areas Immediately Number of Gallons and information. Lat / Long. Estimated Number of Gallons and Agent is Dropped Within These Areas Immediately Number of Gallons and Information. Lat / Long. Estimated Number of Gallons and Air Tactics   159.3450   192.8 (T16)   159.34     Air/Artack Briefing   128.2250   192.8 (T16)   159.34     Air Tactics   167.9875   1720.773     Air Tactics   167.9875   1720.773     Air Attack Briefing   128.2250   167.98     Air Attack Briefing   128.2250   167.98     Air Attack Briefing   168.0750   165.074     Air Attack Briefing   168.0250   110.9 (1)   168.621     Air Attack Briefing   168.0250   110.9 (1)   168.621     Alr Attack Briefing   168.0250   110.9 (1)   168.021     Alr Attack Briefing   168.0250   110.9 (1)   168.021     Alr Attack Briefing   169.00   169.00     Alr Attack Briefing   169.00     Al	DROPS / GALLONS DRO NUTES, DECIMAL MINUTE	ŒN.	Name Mariposa	SEE GENEI Request #	SEE GENERAL REMARKS Request # A-117	Day Hoist	Night Hoist
All GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES</u>   AVOID Aerial Application of Retardant / Foam / Agent is Dropped Within These Areas Immediately Number of Gallons and Information. Lat / Long. Estimated Number of Gallons and Information. Lat / Long. Estimated Number of Gallons and Air/Actical 159.3450 192.8 (T16) 159.34   Air/Actical 159.3450 192.8 (T16) 159.34   Air/Attack Briefing 128.2250 192.8 (T16) 159.34   Air Tactics 167.9875 167.98   Air Tactics 167.9875 167.98   Air Tactics 167.9875 167.98   Air Tactics 167.9875 167.98   Air Attack Briefing 128.2250 178.22   Air Tactics 167.98   Air Attack Briefing 128.2250 178.22   Air Attack Briefing 128.2250 168.20   Air Attack Briefing 168.6250 110.9 (1) 168.624   Air Attack Briefing 168.6250 110.9 (1) 168.624   Air Attack Briefing 168.6250 110.9 (1) 168.624   Arrival 1 Crane Mariposa 0800 1676 11 Hawk Mariposa 0800 1676 11 Huey Mariposa 0800 1676 17 Huey Mariposa 0800 1676 1	NUTES, DECIMAL MINUTE	PPED	Latitude 37 30.521'	Radius:	NN Z	Name TBA	TBA
Frequencies	2000 26146-4-12-12-12-12-12-12-12-12-12-12-12-12-12-	S FORMAT.	Longitude 120 2. 283'	Altitude:	7,000 MSL		
Frequencies   TX   Tone   RX     COMMAND   159.3000   Tone 4   151.35.     Air/Air Rotary   120.7750   192.8 (T16)   159.34     Air/Air Rotary   120.7750   128.225   167.987   167.98     Air Attack Briefing   128.2250   168.22     DECK   163.1000   168.7 (6)   168.07     Air Attack Briefing   128.2250   168.22     DECK   168.1000   168.62   168.07     Air Attack Briefing   128.2250   110.9 (1)   168.62     Air Attack Briefing   128.2250   110.9 (1)   168.62     Air Attack Briefing   128.2250   110.9 (1)   168.62     Air Attack Briefing   168.6250   110.9 (1)   168.62     Air Attack Briefing   168.6250   110.9 (1)   168.62     Air Attack Briefing   168.6250   110.9 (1)   168.62     AIRQUARD - Emergency Only   168.6250   110.9 (1)   168.00     HTOHT   1   Crane   Mariposa   0800     Afth   11   206   Mariposa   0800     Afth   11   206   Mariposa   0800     ATV   11   Astar   Mariposa   0800     ATM   11   Astar   Aminosa   0800     ATM   11   Aminosa   0800     ATM   128   Am	ately Notify the AOBD and Provi	ater, etc. de the Following	Name	Centerpoint: 37	37 20.08 Lat 119 46.36 Long	Make/Model Location	_
TX         Tone         RX           159.3000         Tone 4         151.35           159.3450         192.8 (T16)         159.34           120.7750         120.77         167.98           128.2250         128.22         128.22           158.21000         163.10         163.10           168.6250         110.9 (1)         156.07           168.6250         110.9 (1)         168.62           Amariposa         0800         0800           Crane         Mariposa         0800           Crane         Mariposa         0800           205         Mariposa         0800           206         Mariposa         0800           Huey         Mariposa         0800           Astar         Mariposa         0800           Astar         Mariposa         0800           Astar         Mariposa         0800	ns and a Map Detailing The Area		Latitude	NOTAMS:	8/6883	Request Procedure for These Aircraft:	or These Aircraft:
TX         Tone         RX           159,3000         Tone 4         151.35           159,3450         159,34         159,34           120,7750         120,77         120,77           167,8875         167,89         167,89           128,2250         158,27         163,10           163,1000         163,10         163,10           168,0750         156,7 (6)         156,07           168,0750         156,7 (6)         156,07           168,0750         166,7 (6)         156,07           168,0750         166,7 (6)         166,07           168,07         166,7 (6)         166,07           168,07         166,07         166,07           168,07         166,07         166,07           168,07         166,07         166,07           168,07         166,07         166,07           169,00         166,07         166,07           169,00         166,07         166,07           169,00         166,07         166,07           169,00         166,07         166,07           169,00         166,07         166,07           178,00         176,07         176,07			Longitude	Frequency	120.7750	Incident Communications	unications
1		+	(use page 2 if needed)	http://tfr.faa.	gov/tfr2/list.html	See Medical Plan For Additional Info	or Additional Info
159.3000   Tone 4   151.35     159.3450   192.8 (T16)   159.34     120.7750   120.77     167.9875   167.99     128.2250   128.22     163.1000   163.10     168.0750   156.7 (6)   156.07     168.0750   156.7 (6)   156.07     168.0750   166.7 (6)   166.07     168.0750   166.7 (6)   166.07     168.0750   166.7 (6)   166.07     168.0750   166.7 (6)   166.07     168.0750   166.07     168.0750   169.00     169.0750   16		AM / FM	Position	Name	Phone	Trainee	Phone
156.3450   192.8 (716)   159.34     120.7750   120.77     167.9875   167.98     128.2250   128.22     163.1000   163.10     156.0750   156.7 (6)   156.07     168.6250   110.9 (1)   168.62     168.6250   110.9 (1)   168.62     168.6250   10.9 (1)   168.62     168.6250   10.9 (1)   168.62     168.6250   10.9 (1)   168.62     168.6250   10.9 (1)   168.62     168.6250   10.9 (1)   10.9 (1)     168.62		FM	AOBD Matt S	Matt Stanford	951-545-8205	Chance Inwood	209-694-5333
120,7750	159.3450 192.8 (T16)	FM	AOBD		951-355-4522		
163.1000   163.101   163.101   163.101   163.101   163.101   163.101   163.101   163.101   163.101   163.101   163.0750   156.77   163.0750   156.77   163.0750   166.77   163.07   1	120.7750	AM		Chance Inwood	209-694-5333	Jared Collins	858-353-6261
128.250   128.25   158.25   153.10   163.10   163.10   156.0750   156.7 (6)   156.07   168.62   110.9 (1)   168.62   110.9 (1)   168.62   110.9 (1)   168.62   110.9 (1)   168.62   110.9 (1)   168.62   110.9 (1)   168.62   110.9 (1)   168.62   110.9 (1)   168.62   110.9 (1)   168.62   120.00   120.	167.9875	FM	ASGS				
163.1000   163.10   156.0750   156.7 (6)   156.07   168.6250   110.9 (1)   168.62   168.6250   110.9 (1)   168.62   Crane   Mariposa   0800   Crane   Mariposa   0800   Crane   Mariposa   0800   205   Mariposa   0800   212   Mariposa   0800   Huey   Mariposa   0800   Huey   Mariposa   0800   Huey   Mariposa   0800   Huey   Mariposa   0800   Astar   Mariposa   0800   Huey   Mariposa   0800   Huey   Mariposa   0800   Astar   Mariposa   0800   Huey   Mariposa   0800   Astar   Mariposa   0800   Huey   Mariposa   0800   Astar   Mariposa   0800   Huey   Mariposa   0800	128.2250	AM	ASGS				
156.0750   156.7 (6)   156.07     168.6250   110.9 (1)   168.62     Make/Model   Helibase   Avail     Crane   Mariposa   0800     Crane   Mariposa   0800     Hawk   Mariposa   0800     205   Mariposa   0800     212   Mariposa   0800     206   Mariposa   0800     Huey   Mariposa   0800     Companier   Mariposa   080	163.1000	FM	HEMB Ryan J	Ryan Johnson	(530) 340-3099		
156.0750   156.7 (6)   156.07     168.6250   110.9 (1)   168.62     Make/Model   Helibase   Avail     Crane   Mariposa   0800     Crane   Mariposa   0800     Hawk   Mariposa   0800     205   Mariposa   0800     212   Mariposa   0800     206   Mariposa   0800     Huey   Mariposa   0800     Huey   Mariposa   0800     Astar   Mariposa   0800     Longranger   Mariposa   0800     Longranger   Mariposa   0800     Congranger   Mar			невм				
156.0750   156.7 (6)   156.07     168.6250   110.9 (1)   168.62     Make/Model   Helibase   Avail     Crane   Mariposa   0800     Crane   Mariposa   0800     Hawk   Mariposa   0800     205   Mariposa   0800     212   Mariposa   0800     206   Mariposa   0800     Huey   Mariposa   0800     Huey   Mariposa   0800     Astar   Mariposa   0800     Longranger   Mariposa   0800     Longranger   Mariposa   0800     Constant   Mariposa			HLCO John 2	John Zuniga	209-304-3464		
156.0750   156.7 (6)   156.07     168.6250   110.9 (1)   168.62     Make/Model   Helibase   Avail     Crane   Mariposa   0800     Crane   Mariposa   0800     Hawk   Mariposa   0800     205   Mariposa   0800     212   Mariposa   0800     206   Mariposa   0800     Huey   Mariposa   0800     Huey   Mariposa   0800     Astar   Mariposa   0800     Longranger   Mariposa   0800     Longranger   Mariposa   0800     Congranger   Mar			HLCO				
156.0750         156.7 (6)         156.07           168.6250         110.9 (1)         168.62           Make/Model         Helibase         Avail           Crane         Mariposa         0800           Crane         Mariposa         0800           Lawk         Mariposa         0800           205         Mariposa         0800           206         Mariposa         0800           Huey         Mariposa         0800           Astar         Mariposa         0800           Astar         Mariposa         0800           Longranger         Mariposa         0800			HLCO				
156.0750         156.7 (6)         156.07           168.6250         110.9 (1)         168.62           Make/Model         Helibase         Avail           Crane         Mariposa         0800           Crane         Mariposa         0800           Lawk         Mariposa         0800           205         Mariposa         0800           212         Mariposa         0800           Huey         Mariposa         0800           Astar         Mariposa         0800           Astar         Mariposa         0800           Longranger         Mariposa         0800				Alex Sanchez	559-281-4308		
Make/Mode         Helibase         Avail           Crane         Mariposa         0800           Crane         Mariposa         0800           Hawk         Mariposa         0800           205         Mariposa         0800           212         Mariposa         0800           206         Mariposa         0800           Huey         Mariposa         0800           Astar         Mariposa         0800           Longranger         Mariposa         0800	156.0750 156.7 (6)	FM	ATGS				
Type         Make/Model         Helibase         Avail           I         Crane         Mariposa         0800           I         Crane         Mariposa         0800           II         Hawk         Mariposa         0800           II         205         Mariposa         0800           II         206         Mariposa         0800           III         Huey         Mariposa         0800           III         Astar         Mariposa         0800           IIII         Longranger         Mariposa         0800		FW					
Type         Make/Model         Helibase         Avail           I         Crane         Mariposa         0800           I         Crane         Mariposa         0800           II         Hawk         Mariposa         0800           II         205         Mariposa         0800           II         206         Mariposa         0800           III         Huey         Mariposa         0800           III         Astar         Mariposa         0800           IIII         Longranger         Mariposa         0800	HEL	ICOPTERS ( Use	HELICOPTERS ( Use page 2 if Needed )				
Crane Mariposa 0800   Crane Mariposa 0800   Hawk Mariposa 0800   Hawk Mariposa 0800   Hawk Mariposa 0800   Hawy Mariposa 0800   Hawa	Start	Remarks	FAA # Type	Make/Model Helibase	libase Avail	Start	Remarks
Crane Mariposa 0800	0800	A-5					
Hawk Manposa 0800	0800	A-13					
205   Mariposa   0800   1   212   Mariposa   0800   1   206   Mariposa   0800   1   Huey   Mariposa   0800   1   Astar   Mariposa   0800   1   Longranger   Mariposa   0800   1   Mariposa   0800	0800	A-55					
1 206   Mariposa 0000	0800	A-8					
Huey Mariposa 0800     Astar	0800	A-59					
III Astar Mariposa 0800	0800	A-56					
III Longranger Mariposa 0800	0800	A-9					
	0800	A-58					
	FIX	ED WING ( Use P	FIXED WING ( Use Page 2 if Needed )				
Type Make/Model Base Avail	Start	Remarks	FAA # Type	Make/Model	Base Avail	Start Remarks	
N430DF AA430 OV10 Fresno 1000	1000	A-67		╀	-		

<b>MEDICAL PLAN (</b> !	ICS	2061
-------------------------	-----	------

1. Incident Name: River			2. Operational Pe	riod:	Date From:	7/14/21	Date To:	7/15/21
O Madical Aid Castions					Time From:	0700	Time To:	0700
3. Medical Aid Stations:					0		Dhu	-1-1
Name			Location		Contact Nu	mber/Freq	Phys	sician
MERT			Mt Bullion Camp		River Commur (916)88			Yes
CAL-MAT (415)203-	-5654		River ICP		River Comm	nunications		Yes
4. Transportation (indicate ai	r or ground):							
Ambulance Servi	ce		Location		Contact	Number	Level of	f Service
Mercy Ambulance (Gi	ound)	508	81 Highway 140, Mariposa		River Com	unications	A	LS
Sierra Ambulance (Gr	ound)	40	755 Winding Way, Oakhusrt		River Com	unications	A	LS
Air Methods (Air	•)	13:	29 Spanos Court, Modesto	******	River Com	unications	A	LS
							1	A
5. Hospitals:								
	Addı	ress,	Contact Number(s)/	7	Travel Time	T_		
Hospital Name	Lat & Long	g Helipad	Frequency	A	ir Ground	Trauma Center	Burn	Helipad
John C. Freemont Healthcare	5189 Hospital Ro N 37* 30.00 W		(209)966-3631	:19	1hr	EDAT		
Mercy Medical Center	333 Mercy Ave N	Merced	(209)564-5000		1hr	EDAT		
Community Regional Medical Ctr	2823 Fresno St. N 36* 44.58 W		(559)442-2342	:32	1hr	Level 1		~
6. Special Medical Emergenc	y Procedures							
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts:  1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts:  1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned 1. A pre-assigned tactical frequency ( for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n Direct all in camp medical issues to Camp Emergency - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	sted. serve as point of corchannel. i.e. CALCORD) sho emergency. ommand channel fo	ntact and ould be used	Injury Reporting Proc Nature of Injury: Location of Patient: Point of Contact: Transportation Reque Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patien Age: Sex: II ALL EMERGENCIES- investigation. Keep a **IN CAMP EMERGEN (619)818-8437	sted by t: Yes_ laleSecure	y: Air Gro Long: No Female e the area and	ound e I identify wi	tnesses fo	r later
☐ Check box if aviation ass	ets are utilized f	or rescue. If	assets are used, coordina	te with	Air Operations			
7. Prepared by (Medical Unit I		egura R. Be			nature:	5	2	
8. Approved by (Safety Office	r): J. Bı	uchmeier (	7,92	Sign	ature:			
ICS 206	NIMS IAP		Date/Tii			7/13/2021	1700	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED

-								INFORMATION//BASIC
	I. Incluent Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	River		Date:	07/13/2021	Date From: 07/14/21	07/14/21	Date To:	07/15/21
			Time:	1600	Time From: 0700	0020	Time To:	0700
4. Co	~ -							
CP#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C1	ALL BRANCHES	151.3550N	103.5 (T8)	159.3000N	151.4 (T14)	ALL BRANCHES & DIVISIONS
7	TACTICAL	CDF T26	DIVA/B/K	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	
ო	TACTICAL	CDF T27	M / U VIG	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
4	TACTICAL	CDF T28	DIV L	151.1825N	192.8 (T16)	151.1825N	192.8 (T16)	
2	TACTICAL	CDF T29	DIVM	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	
9	TACTICAL	CDF T30	DIVP	151.3925N	192.8 (T16)	151.3925N	192.8 (T16)	
7	TACTICAL	CDF T31	S AIG	159.3825N	192.8 (T16)	159.3825N	192.8 (T16)	
8	TACTICAL	VFIRE 23	CONTINGENCY	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	
6	TACTICAL	VFIRE 24	STRUCTURE	154.2725N	156.7	154.2725N	156.7	STRUCTURE PROTECTION
10								
7								
12								
13	TACTICAL	VFIRE 25	BRIEFING	154.2875N	156.7 (T6)	154.2875N	156.7 (T6)	BRIEFING IN BASE CAMP
4	AIR TO GROUND	CDF T18	ALL BRANCHES	159.3450	192.8 (T16)	159.3450	192.8 (T16)	ALL BRANCHES & DIVISIONS
15	MEDICAL	CALCORD	ALL BRANCHES	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	ALL BRANCHES & DIVISIONS
16	EMERGENCY	GUARD 14	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	ALL BRANCHES & DIVISIONS
17								
18								
19								
20	EMERGENCY	GUARD 14	ALL BRANCHES	168.6250N		168.6250N	110.9 (T1)	ALL BRANCHES & DIVISIONS
5. Spe	5. Special Instructions						,	
TO CC HEIGH	NFIRM YOU HAVE IT AND POWER AR	THE MOST CUR RE KEY WHEN US	RENT CLONE, ENSURE SING RADIOS; BE AT A H	YOUR DISPL IIGH POINT, (	AY OF CHAN USE A MOBII	NNEL 16 OR LE IF POSSII	20 MATCHES	TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED
6. Pre	6. Prepared by (Communications Unit Leader): Name:	ications Unit Lea	ader): Name: C. JOHNS / K. COX	K. COX		Signature:	D	
100	-					- Carrier		

OX Signature:	NIMS IAP   Date/Time: 07/13/21 1600
6. Prepared by (Communications Unit Leader): Name: C. JOHNS / K. COX	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

# **FINANCE MESSAGE**

# CAL FIRE TIME UNIT (Personnel and Hired Equipment)

- CAL FIRE PERSONNEL make sure you have started your eFC-33's and update after each shift. Please make sure Epay schedules are up to date.
- HIRED EQUIPMENT SUPPLIERS Check in with the Time Unit and drop off your agreements.
- SHIFT TICKET BOOKS available for agency line supervisors only and are in the Time Unit.

# **DIVISION / GROUP - LINE SUPERVISORS**

 Please make sure to turn in hired equipment shift tickets at the end of each shift.

## COMP/CLAIMS

- WATER SOURCE WORKSHEET: Use QR Code Below
- Damage Claims (suppression, property, vehicle),
  - ICS-213. We will need location, description of damages, and your contact information.



# SHIFT TICKET EXAMPLE

**EMERGENCY SHIFT TICKET and EVALUATION FORM** 

							DOZER DUDE	
Incident or P	5.			Incident Number	Request Number	112-2000	Operator #1 Operator #2	
Agreement Nu		VER	1/2-1/2-1/2-1/2-1/2-1/2-1/2-1/2-1/2-1/2-	CAMMU 014714	E#		BOB SMITH TOM SMITH	1
		XXX - C	00000	- 00			Operator Furnished By:  X Contractor Government	
Equipment Ma	ke CA	T		Equipment Model / Type	 D6XM		Operating Supplies Furnished By:	
Serial Number				Licence Number	JONIVI		X Contractor Government  Equipment Status	
	1	11111			111111		X Inspected X Under Agreement	
Date	1	T	1	Equipment Use (Circle) Hours Da	ys / Miles		Released by Government Withdrawn by Contractor	
Mo / Day	Start	Stop	Work		nment		Remarks/Comments **	-
7/12	0700	2400	17	DIV	∕ M	and the second	1	
7/13	0001	0700	7	DIV	/ M		1	
							NO DAMAGE/ NO CLAIMS	•
	L,			Vendor Rating	- W		Govt. Rep. Name and Position - PRINT	
			Po	oor* Avg. Good	Exc. N	√A	Mike Weber	
	mance Expe	ctations rking Conditi	On.	- \/andar	D = 4:		Govt. Rep. Signature Mike Weber	
Operator S		iking Conditi	-	Vendor	Rating		Contractor Signature	
Operates S				$\equiv$ must be	done		Bob Smith	
	Cooperation	Level			done.		Date Time	
Overall Per	formance	***	OTE: Arms				07/13/21 0800	er to seed
		**Final	evaluation	ating of POOR requires an exp or for more documentation, use	lanation in Comment e an ICS Form 230 o	t Section. or equivale	. CALFIRE 297 ent. (Rev 3-2011)	
Pink	- Finance		Blue - Hom	e Unit HE Coordinator	Yellow - Vendo		White - Govt Representative	
		EMERGE	NCY SHIFT	TICKET and EVALUATION FO	ORM		Contractor Name	
				ent Officer will complete this form each sh			DUDE TRANSPORT	
Incident or Proje		/ER		Incident Number CAMMU 014714	Request Number E # Here	9	Operator #1	1
Agreement Nun	nber			200000 00			Operator Furnished By:	
Equipment Mak	е		***	- 000000 - 00 Equipment Model / Type			X Contractor Government Operating Supplies Furnished By:	
		RT/ KEN	WORTH		ER /26 WHE	ELS	X Contractor Government	
Serial Number	1 Y D 3 E C I	MP1423	2012	Licence Number	00000		Equipment Status	
	IXFOLO	1423		quipment Use	99999		X Inspected X Under Agreement Released by Government	
Date					s / Miles		Withdrawn by Contractor	
Mo / Day	Start	Stop	Work	Assign	ment		Remarks/Comments **	
7/12	0700	2400	17	DIV	′ M			
7/13	0001	0700	7	DIV	′ M		NO DARGACE/NO OLAURGO	
			- 4880 - 50 - 60 - 60 - 60 - 60 - 60 - 60 - 6		1, 7,000		NO DAMAGE/ NO CLAIMS	
				/endor Rating			Govt. Rep. Name and Position - PRINT	
Met Perform	nance Expec	etations	Po	or* Avg. Good	Exc. N	_	Mike Weber	
		king Condition	on	☐ Vendor F	Rating		Govt. Rep. Signature Mike Weber	
Operator Sk							Contractor Signature	$\neg$
Operates Sa		Laval		must be	done.		Bob Smith	
Operator's C Overall Perf	Cooperation ormance	revei			-		Date Time 07/13/21 0800	
		* NO	OTE: Any ra	ting of POOR requires an expla	anation in Comment	Section.	CALFIRE 297	-

**Turn shift tickets into Time Unit.** 

White - Govt Representative

\*\*Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Blue - Home Unit HE Coordinator Yellow - Vendor

Pink - Finance

# eFC-33 INITIAL INPUT FORM

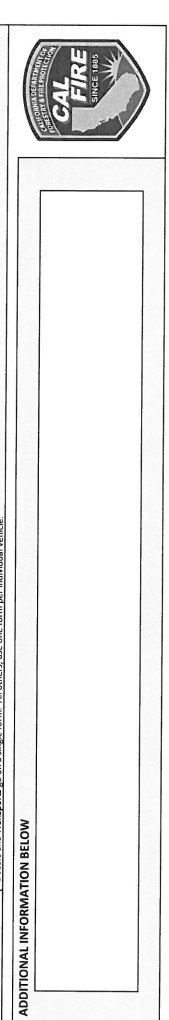
Over	rhead:	Overhead: Complete one form per person	te one	form pe	r perso	i
AI O	thers	All Others: Complete one form per vehicle.	ete one	form pe	r vehic	ē.

1		
	ı	

	State Agency	ncy	Incide	Incident Number	4	Incident Name		Incident	Incident Index Code	la.	Incident BCA Code	9	
INCIDENT	5		- North						200		The state of the s	2	_
					ă	Detwiler		4200		73	2350		-
										3	2		
	Strike Team		THE REAL PROPERTY.		Resource ID - Fire Assign	Assignment	Home Station / Office Location	re location					
RESOURCE	S							TOTAL TOTAL					
		6	3 2	5 C	E-3499		Mariposa						
YOUR 2	24 Hr. 8. 24 Hr. 7. Other 8 7	7. Other	Por	Portal to	YOUR AGENCY	HOME UNIT	COMMIT				YOUR CELL PHONE #	ELL PHOI	# 37
PUTY			>				RELEASE			<u> </u>			
SCHEDULE	√ One	One Box			CAL FIRE	S L U		Date	Time	Ш			
DEDCOMME	No. of the last of	Sche	Schedule										
rensolvine		A	B Other	Other Last Name		First Name		Kank or Classification	# 5	OF Regular	# OF Regular Duty Scheduled Hours per Day	d Hours pe	per Day
EMP	<b>EMPLOYEE 1</b>										_	-	$\vdash$
EMP	<b>EMPLOYEE 2</b>												
EMP	<b>EMPLOYEE 3</b>												
EMP	<b>EMPLOYEE 4</b>												

VEHICLE         A         B         Other If Other, explain         Radio ID         Kind of Vehicle         ID No. x No.           VEHICLE 1         VEHICLE 2         If Other supplies on a single form. All others, use one form per individual vehicle.         FTH         Kind of Vehicle         X <th></th> <th>Cabad</th> <th>-</th> <th></th>		Cabad	-										
VEHICLE 1         A B Other if Other, explain         Radio ID         Kind of Vehicle           VEHICLE 2         VEHICLE 2         FTH         FTH           VEHICLE 2         VEHICLE 3         FTH         FTH           Chainsaw Quantity:         Portable Pump?         Y / N         FTH           Dozers and Transports go on a single form. All others, use one form per individual vehicle.         Y / N         N	VEHICLE	Schedi	ane										
y One Box  Chainsaw Quantity:  Chainsaw Quantity:  Dozers and Transports go on a single form. All others, use one form per individual vehicle.		A B	Other	If Other, explain		Radio ID	Kind of Vehicle	NO	O. x No.				
Chainsaw Quantity:  Chainsaw Quantity:  Dozers and Transports go on a single form. All others, use one form per individual vehicle.	VEHICIE 1											ľ	
Chainsaw Quantity:  Chainsaw Quantity:  Dozers and Transports go on a single form. All others, use one form per individual vehicle.	ACHICLE I									×			
Chainsaw Quantity:      Chainsaw Quantity:      Dozers and Transports go on a single form. All others, use one form per individual vehicle.	VEUICIE												
-4271	VEHICLE 2									×			
47/1		000	200			FECT 1							
Chainsaw Quantity: Portable Pump? Y / N  Dozers and Transports go on a single form. All others, use one form per individual vehicle.		V OIE	YOU Z			E-47/I	FIH	0	7	×	1	2	3
Dozers and Transports go on a single form. All others, use one form per individual vehicle.		5	nainsaw Qu	antity:	Portable Pump? V	2							
Dozers and Transports go on a single form. All others, use one form per individual vehicle.													
		Dozers and 1	Transports	s go on a single form	. All others, use one form per indivi-	dual vehicle.							

EMPLOYEE 5 EMPLOYEE 6





## **INCIDENT PEER SUPPORT:**

Team members are available on the incident for any peer support related needs. The best way to get a hold of them is to call them directly or stop by the ESS Trailer
In addition, there is an onsite clinician available to meet on an individual and/or group basis

Jeremy Sanders 916-281-6472
John Kiszka 530-598-2615
or
CAL FIRE 24 Hr. Peer Support/Helpline
916-445-4337

Below are other Team Members not on the incident who can also be contacted directly:

Tony Howard 916-224-1543
Mike Aiello 916-584-0548
Warren Parrish 916-823-6641
Krissy Shaefer 619-592-6337
Amber Henderson 805-794-1690
John Kiszka 530-598-2615

Chris Lomanto 916-247-6974 Amy Head 916-956-3277 Noelle Bahnmiller 916-661-0011 Mike Deleo 916-661-0724 Shawna Powell 530-717-0667

Watch for the signs and symptoms of stress in yourself and the people around you. Try and stay positive and get much needed rest when you can. We can do this, together!

Stay Healthy, Stay Alert and Stay Strong!



# FOR ASSISTANCE CONTACT RIST COORDINATOR

480-608-2175 2021.sw.rist@firenet.gov

#### WANT TO HELP US

Are you interested in joining the RIST? Fill out the availability form at https://tinyurl.com/SW-RIST-AvailabilityForm and let us know what you are interested in assisting with. There may be opportunities for personnel to work with the RIST at NAFRI, or provide virtual support from your home or home unit There are opportunities for traditional support (<16 hr days/ 14 days at a time) as well as intermittent support based on your availability.

SW RIST c/o
National Advanced Fire &
Resource Institute
3265 East Universal Way
Tucson, Arizona 85756

# SW Remote Incident Support Team (RIST)

# SW Remote Incident Support Team

The SWCG has stood up a Southwest Area Remote Incident Support Team (RIST) to support IMTs and incidents that request assistance.

The RIST is working out of the National Advanced Fire and Resource Institute (NAFRI) in Tucson, AZ.

You can visit our SW RIST Storymap to learn more: https://tinyurl.com/swrist

# What is a RIST?

A Remote Incident Support Team (RIST) is designed to augment, support, and enhance Incident Management Teams in scenarios where IMTs may be unable to fill rosters, find resources, or achieve workloads due to ever-evolving incident needs. The RIST is led by a Coordinator that brings in support staff from functional areas as needed to help serve the needs of the incidents or IMTs. The composition of a RIST is flexible and may include both remote and virtual resources that can support single or multiple incidents, incident management teams and organizations at various geographic scales (locally, geographically, or nationally).

# Support Services Available

Planning support may include:

- FireNet Team Setup
- Check-In
- Demob
- Documentation
- Training Specialist
- Mapping
- IR Coordination
- 209 Support
- IAP Preparation Support
- Remote Air Resource
   Advisor Support

Information support may include:

- Inciweb Setup &/or Posting
- Social Media Setup &/or Posting
- Feeding Live Online Community
   Meeting Questions to Onsite PIOs
- Virtual Sign Language / Captioning Support

Finance support may include:

- Costs
- e-Isuite Initial Setup
- Personnel Time (Federal employees initially)

Don't see the support you need?
Call us and we will see how we can assist!



# **PUBLIC INFORMATION**



#### Official Sources of Public Information

Incident Information Line: (844.668.3473)
Incident Media Line: (209.457.0552)
Incident Website: www.fire.ca.gov

Email Signup: https://tinyurl.com/CALFIREMEDIA

	STATUS
Incident Start Date: 07/11/2021	Incident Start Time: 2:13 p.m.
Acreage:	Containment:
Cause: Under Investigation	Total Personnel:

#### Media Law

The <u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence. When working around the media, remember:

- Media is not permitted on private property without the property owners permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand. Remember to wear all the appropriate PPE.
- If needed call for an incident PIO through the chain of command.
- Never speculate, give opinions or speak for others.
- There is no such thing as an "off the record" comment.

#### CAL FIRE Social Media Policy (Social Media 0691)

Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the incident Public Information Officer. While assigned to the incident, there will be **no** posting of:

- · Inappropriate information or materials
- No opinions
- No endorsements
- Inappropriate pictures or videos

#### **Lost and Found**

The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

## **Incident Base Camp Mailing Address**

c/o Public Information Office/Trailer 5007 Fairgrounds Rd. Mariposa, CA 95338 Mariposa District Fair

Blanco Mecodo

	UNIT	LC	G (IC	S 214)		270,000		
1. Incident Name:			2. Oper	ational Period:	Date From:	7/14/21	Date To:	7/15/21
River Incid	dent				Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Designator	's			L				
NAME			ICS	POSITION		HOME I	BASE	
				Manufic (1000, 2000 to 100 - 1				
			*** 10 W /A					
				505.MK - 50 - 50 - 50				
p 38.0				100000				
	12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15					TO 100000		
	******							
					ļ			
				ee-				
6. Activity Log (Continue on Reverse	)							
TIME			10	MAJOR EV	'ENTS			
www.pa								
								10/2000
		**	1. 1.5.200	**************************************				
-14-								
				200-000-00-0				
7. Prepared By:				Date/Time:		No.		NIMS IAP

	UNIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:		Date To:	7/15/21
River Incident		Time From:	0700	Time To:	0700
6. Activity Log TIME	MAJOR E	VENTS	Who 481		-
Time	IMAJOR E	VEIVIO			
	3. 100 to			N	
		***************************************			
		1.515			
		9009X 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2			
			1.50		1
		4			
	11.00				
					300
				4	
	1-				
		177			
			3.00		
				-	
	***************************************	11			
		- NI			
		Alexander Manager			
			-		
. Prepared By:	Date/Time:				***************************************