\* CORRECTED \*

# INCIDENT ACTION PLAN RIVER INCIDENT

CA-BEU-004024





https://app.box.com/v/beu

# **OPERATIONAL PERIOD**

8/17/2020

0700

to

8/18/2020

0700

# Fire and COVID-19 Briefing Checklist

## Self-Awareness / Screening

- Immediately separate yourself from others.
- Notify supervisor if you or others experience:
  - . Cough, more than expected
  - Shortness of breath or difficulty breathing
  - . New loss of taste or smell
  - 。 Fever
  - 。 Chills
  - Sore throat
  - . Muscle pain
- Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

## Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- Avoid handshakes and communal use items.
- Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
- Disinfect high touch surfaces often:
  - 。 Radios, phones, doors, pumps, fuel cans, etc.

# Social Distancing and Protective Equipment

- □ Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors and at least 6 feet apart.
- Utilize face coverings as a tool when practical.
- □ Clean or replace dirty face coverings, equipment, and PPE.

# Communications

□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

# Protect yourself, your crew, and your camp!

Find more information: <a href="https://www.nwcg.gov/coronavirus">https://www.nwcg.gov/coronavirus</a>.

NFES 002646 (06/2020)

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period:	Date From:	8/17/2020	Date To:	8/18/2020
RIVE	3		Time From:	0700	Time To:	0700
3. Objective(s):						
Management Objectives						
-Provide for and maintain e	mergency personnel a	nd public safety at all times.				
-Ensure COVID -19 precau	tions and best practice	es are met at all times.				
-Protect property, improven	nents, and infrastructu	e.				Market .
-Ensure coordinated, timely	and accurate release	of public information.				
-Foster and maintain relatio	nships with all cooper	ators and stakeholders.				
-Protect economic, natural,	cultural and heritage r	esources.				
-Maintain fiscal accountabil	ity and keep costs con	nmensurate with values at risk.				
Control Objectives						
-Keep the fire North of Ran	a Creek Road					
-Keep the fire South of Hwy	68					
-Keep the fire East of Corra	ıl de Tierra Road					
-Keep the fire West of Rive	r Road					
General Situational Awar	eness:					
Excessive Heat Warning	in effect through 8/19	0/20.				
5. Site Safety Plan Requir	red?	Yes □ No			13104	
Approved Site Safety Pla		Surpair Sundanies in Sundanies				
6. Incident Action Plan	( ) /					
ICS 203	ICS 215A	Phone List	✓ Fire	Suppression Rep	nair Plan	
ICS 204		Training Message		Cappi Coolon 1(c)	Jan I Ian	
✓ ICS 205		☐ Travel Map				
ICS 206		Demob Plan				
ICS 208	Fire Behavior	Finance Message	☑ ICS	214		
	athan Pangburn	Position/Title: PSC	Signature:	Jonath	an Panahi	UVN
8. Approved by Incident 0 ICS 202		Reno DiTullio, Jr.	Signature:	Reno		10
100 202						NIMS IA

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:	n - estigivne -	2. Operationa	I Period: Date From:		Date To: Time To:	8/18/2020 0700
RIVE		C1-ff.	Time From:		THIRE TO.	0700
3. Incident Commande		Stan:	7. Operation Sect	Y		
	Reno DiTullio, Jr.		Operations	The state of the s		
Deputy			Deputy Operations		,	MAKK FIEDS (T)
Safety Officer			Night Ops		VEZ	
Information Officer			Staging Area		TDD W	6
Liaison Officer			Branch			EN PATTON
4. Agency/Organizatio	n Representatives:		Division/Group	ļ		STON FONTS (9331C)
Agency/Organization	Nan		Division/Group		TBD JEF	- W
Mo. LO REGIONAL FIRE	DAVE SARGENT		Division/Group		TBD (HAI	S TRIMIDAD (9477C)
0E5	DAVE FRANK	cry	Division/Group			
			Division/Group			
			Branch		TBD- AMO	OM LATTA/MIKE PETE
			Division/Group			us DAVNEAU (9400C
			Division/Group		TBD /Zan	
			Division/Group	Р	FBD JOSE	+ CAMPBELL (9431C)
			Division/Group			<u> </u>
			Division/Group			
			Branch	III		
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	IV		
			Division/Group			
5. Planning Section:			Division/Group	,		
Chief	Jonathan Pangburn		Division/Group	280-23		
Deputy	Jonathan Langburn		Division/Group			
Resource Unit			Division/Group			
Situation Unit			Branch	V		
Documentation Unit			Division/Group			
			Division/Group			
Demobilization Unit	Elliot Maiorana		Division/Group			
	LINUL IVIAIUI AIIA		Division/Group			
FBAN	-		Division/Group			
IMET			Air Operations Bra	anch	Director:	
Training Tech Spec				t Group Supervisor	Director.	
		Mary Company		Group Supervisor		
6. Logistics Section				Helibase Manager		
	Marlee Francis, Joh	n Trenner				
Supply Unit			8. Finance/Admini			
Facilities Unit				Andrew Corpuz		
Ground Support Unit	Michael Darcy			Jessie Orozco		
Communications Unit		Sant Sal	Procurement Unit			
Medical Unit			Comp/Claims Unit			
Food Unit	David Jones		Cost Unit			
Prepared By: Name:	Jonathan Pangburn	Position/Title	PSC	Signature: Jonai	than Par	aburn
CS 203	oonaman ranguulii	Date/Time:	8/16/2020		VEN LYK	NIMS IAP
JU EUU			J J JEO			

Spot Forecast for River...CALFIRE SAN BENITO-MONTEREY-BEU National Weather Service San Francisco Bay Area 440 PM PDT Sun Aug 16 2020

Forecast is based on forecast start time of 0700 PDT on August 17. If conditions become unrepresentative...contact the NWS.

#### ... RED FLAG WARNING IN EFFECT UNTIL 5 AM PDT MONDAY...

.DISCUSSION...The threat of thunderstorm will persist into Monday morning. Otherwise continued hot and dry Monday afternoon through midweek with no marine layer. Winds will be light with afternoon northwest winds. Gusty and erratic winds expected near any thunderstorms.

# .MONDAY...

Sky/weather.....Sunny.

Temperature......72 at forecast start...Max 86-91.

Wind (20 ft)......West winds 5 to 10 mph. Gusts up to 21 mph in

the afternoon.

CWR..... percent.

LAL....1.

Mixing height.....2300 ft AGL.

Transport winds.....Northwest around 10 mph.

Marine layer......None.

#### .MONDAY NIGHT...

Sky/weather..... Mostly clear then becoming partly cloudy.

Temperature......Min 69-75.

RH......Max 45-50 percent.

Wind (20 ft).....West winds 5 to 10 mph.

CWR..... percent.

LAL....1.

Mixing height.....1000 ft AGL.

Transport winds.....West 5 to 10 mph.

Marine layer.....None.

#### .TUESDAY . . .

Sky/weather......Mostly sunny.

Temperature......Max 86-91.

RH......Min 35 percent.

Wind (20 ft).....West winds 5 to 10 mph.

CWR..... percent.

LAL.....1.

Mixing height.....2000 ft AGL.

Transport winds.....Northwest 5 to 10 mph increasing to around 15

mph late in the afternoon.

Marine layer......None.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER:	1	TYPE OF FIRE:	Wildland Fire

FIRE NAME: River OPERATIONAL PERIOD: 24hr 8/17 (0700-0700)

DATE ISSUED: 8/16/2020 TIME ISSUED: 2330

UNIT: BEU SIGNED: Jonathan Pangburn, FBAN Jonathan Pangburn

**INPUTS** 

WEATHER SUMMARY

\*\*RED FLAG WARNING FOR TEMP, RH, LIGHTNING\*\*

See Weather Forecast in IAP.

#### **OUTPUTS**

#### **GENERAL:**

Dead fuel moisture near to below average. Rapid growth and spotting with slope/wind alignment. Brush highly receptive to burning.

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

物。分析是由此种种的	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Grass	< 5' (1.5 m)	65 ch/hr (1.3 km/hr)	< 1/3 mile (.5 km)	70%
Grass/Shrub Mix	< 7' (2 m)	45 ch/hr (0.9 km/hr)	< 1/3 mile (.5 km)	70%
Shrub	< 20' (6 m)	95 ch/hr (1.9 km/hr)	< 1/3 mile (.5 km)	70%
Timber Understory	< 10' (3 m)	50 ch/hr (1.0 km/hr)	< 1/3 mile (.5 km)	70%

<sup>\*\*</sup>minimum safety zone size for brush fuels is 3/4 acre (0.3 Ha) for a Strike Team of Engines.

#### SPECIFIC:

Expect rapid movement south of Pine Canyon, and west of Paloma Truck Trail.

Areas considered dormant may flare with afternoon winds. Watch for winds to pick up in the afternoon and channel through canyons and drainages.

Expect rapid rates of spread in grass fuels wherever torching and ember cast is seen.

New starts will see rapid growth and establishment.

#### **AIR OPERATIONS:**

Anticipate turbulence in the afternoon with wind gusts from the west.

Mixing height: 2,300 ft. AGL, Transport winds: NW 10 mph, Sunrise 0626, Sunset 1953.

#### SAFETY

Lookouts are a must especially in thick brushy areas. Visibility is also hampered by smoke and blowing dust in some areas. Make sure you know what the fire is doing at all times.



# SAFETY COMMUNICATION

### 2019 Novel Coronavirus (2019-nCoV) Outbreak

**Subject:** There is a concern for potential exposure of first responders to a new coronavirus "20190-nCoV" originating in Wuhan City, Hubei Province, China. Cases have been confirmed in California and can cause severe, potentially life-threatening illness. First responders may be exposed to infected patients and should be aware of how to prevent transmission of this infection, including utilizing proper personal protective equipment (PPE).

**Discussion:** Coronaviruses are common throughout the world and typically cause mild to moderate illness. The 2019 novel Coronavirus (2019-nCoV) is a member of this family that includes SARS-CoV and MERS-CoV. Symptoms of infection may include: fever, difficulty breathing, cough and other lower respiratory complications. Coronaviruses may lead to other progressive respiratory illness such as pneumonia, respiratory failure, and death. Available treatment is currently limited to supportive care.

**Difference from Normal:** Respiratory viruses are typically contagious, but do not cause severe disease. The 2019-nCoV has caused severe respiratory illness and death in some patients. At the time of this communication, the disease has only been found in those who have traveled to Wuhan City or been in close contact with an infected individual. Close contact is defined as within six feet of the infected individual while **NOT** wearing appropriate PPE (see below PPE requirements).

Concerns to Firefighters: First responders are often unaware of the underlying factors causing a patient's symptoms. With this specific novel coronavirus, there is currently minimal information available about how the disease is transmitted. Federal and State health agencies are recommending precautions consistent with previous coronavirus outbreaks (SARS and MERS). When person-to-person spread occurred with MERS and SARS, transmission was thought to have been via respiratory droplets produced when an infected person coughs or sneezes. This method of transmission is how influenza and other respiratory pathogens are spread.

Patients who should be considered for suspected infection with 2019-nCoV include those with: fever and lower respiratory symptoms within 14 days of travel from Wuhan City, China, or who have fever or lower respiratory symptoms and were in close contact with a person with suspected or laboratory-confirmed case of 2019-nCoV

**Protection Measures:** All responders must use proper PPE. Minimize the number of responders in close contact with the patient. If a patient meets the criteria above, personnel should immediately don PPE to include a N95 (or equivalent) respirator, gown, eye protection, gloves, and place a mask on the patient. If there is concern of a possible exposure, you must notify your immediate supervisor and follow departmental exposure reporting process, including a Communicable Disease Exposure Report (IIPP-10a). Always take standard precautions, regardless of a patient's presenting complaint.

Obtain your influenza vaccine to help protect yourself against seasonal influenza virus.

<u>Click here</u> for additional information and latest updates on the 2019 Novel Coronavirus from the Centers for Disease Control and Prevention.

**STATEWIDE 2020-01** 

SAFETY MESSAGE/PLAN (ICS 208)

. Incident N	ame:	2. Operational Period:	Date From:	8/17/20	Date To:	8/18/20
	RIVER		Time From:	0700	Time To:	0700
•						
<b>S</b>						
A	Of the little of	contan erol stebnogren faut i	la cruadoxa laimela	oncern for pr	ect: There is a c	T
Part .		g roads are throughout the inciden Drive defensively with headlights			ravel, dift, and	•
		ow to prevent it ananasaka o			e maz ema eminos red tovintostud sa	S
T	Working on s	teep, uneven terrain. Be mindful o	of rolling materials.		on, including utili	opini
Y						U
S		s are properly programmed for tod or the incident.	ay's IAP and that crew	s are trained in	communications	P
	Maintain situs	ational awareness. Look up, Look (	down Look around		aifa cough and	===
A	Waintain Situe	ational awareness. Look up, Look	down, Look around	tous caferill ;	notsingeer entess	rborn
F	Otan Institute	UU Thank a White a Kara ta Abiah D	Sitter svirteq	Cara Cara	lent is comontly l	0
E	Stay nydrated	I!!! Time to think = time to drink. D	ocument rest and nyd	ration on 214.	M mont comer	
T	ermoalin	i distributi sa sastrali yrolenga:		at vestal little	e discese. The 2	Y
Y	Remain mind	ful of what is going on around you	LCES!		its: 41 the time of	0
					de raitilw en bars	U
S		Lookout for SNAGS when working		urned trees. Ev	aluate all wind	
A	damaged tree	es with large limbs before working	under around them.		ifferff of aine	and I
F		cency!!!! Experiencing dangerous		w live and dead	fuel moistures,	Miles
E	persistent dro	ught, and elevated fire danger rati	ng values.		a sidial ava violita.	I
T	Page nois				noesed nertW 35	HEW P
Y	In country not	seen in daylight. Be cautious, esp	acially with stoop drop	offo	need awart of 91	
	in country not	seen in dayiigin. De cautious, esp	ecially with steep drop	Olis.		
S						
	Wear all PPE.				Awat bine tevel	
A	a discrimina				r svári elfar to u	hido .
F					tragena mw m	meg I
E	to mid		ndeta muši uso pr		notion Missaur	long I
T	nollocioni a	N madis the order a successive to the last the second to t			enders in clease o	I
Y	Saum poy .				m a goldig brus 3	1
	ess, including				your immediate	
	,anobiasò				ssiO éldeoinumha	
repared B	y: Jonathan Pan	gburn Position/Title	: PSC	-	11 . 6 . 1	
208		Date/Time: 8/16/20		Signature: <u>ˌ /0/</u>	<u>1athan Pangbu</u>	M_

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER			Date From: Time From:	08/17/20 0700	Date To: Time To:	08/18/20 0700	L	Α
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: MICE WIM Branch Director: TBD.	eru P	ATTOM	Ч		Night Ops: Branch Safety:	Poro Rei	DRIGUEZ	
	3 TON	Four			Air Attack:	colicius dal		
5. Resources Assigned:		1 1			d are 12 Hour	**		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC MUU 9331C		9-3-1	Fours, F	reston	17		0700-0700	
STC					17		0700-0700	
STG					31		0700-0700	
STG		No.			31		0700-0700	
STL		N.S.			6		0700-0700	Eronaer-a byen
DOZ PVT E-32 ALGERINE WEST					2	E-32	0700-0700	
W/T MCF 5540					2		0700-0700	
6. Work Assignments: Construct and improve direct and in						gall to	alibal ban nonlo	anganggara karan gwannii bas Jaqiisha niish olukunia shwa
7. Special Instructions: Water tenders fill at Buena Vista M	iddle S	chool, n	ot in Pine Ca	anyon.	ovine Centre	ign ligate?	ng Vera finishi	erit in the constant rela-
8. Communications								
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1		DMMAND	151.4000	103.5 (T8)	159.3750	167.9	TONE 7
CDF T4	2		ACTICAL	151.1900	192.8 (T16)	151.1900	192.8 (T16)	DIV A / D / F
CDF T19	14		ACTICAL	159.3600	192.8 (T16)	159.3600	192.8 (T16)	
CALCORD	15		MEDICAL	156.0750N	T6 - 156.7	156.0750N		
AIRGUARD V3	16	Al	RGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name:	Jona	than Pa	angburn		PSC			
ICS 204			The same of the sa	: 8/16/2020	2200	Signature:		1 Pangburn rsonnel Count: 106

RIVER	1. Incident Name:		2. Ope	rational Period:			3. Branch	Division
Night Opes   Page Resolution   Night   Night Opes   Page Resolution   Night Opes   Night Opes   Page Resolution   Night Opes   Page Resolution   Night Opes   Ni	RIVER							D
Spend   Section Chief.   Muse   Muse   Spend   Partory   Branch Safety   Partory	4. Operations Personnel:						Page 1 of 1	Delta
ALS   LWD   Leader   Personnel   Request#   Hours   Reporting Lot	Operations Section Chief: MIKA Branch Director: <b>TBD</b>	Kevery P	ATTORY .		Branch Safety:	1000 1000	PRIOVEZ	
Resource Identifier		JOFF M				1		
STC MVU 9332C   Windham, Jeff   17		ALC					Hours	Reporting Location
STG		ALO				<del> </del>		reporting Location
STIL				·		L-21		
DOZ PVT E-34 BURRO  WIT PVT E-15 BOOTS  2 E-34 0700-0700  WIT PVT E-15 BOOTS  2 E-15 0700-0700  070								
### PVT E-15 BOOTS    2				<u> </u>		E 24		
6. Work Assignments: Construct and improve direct and indirect line. Provide structure defense and perimeter control.  7. Special Instructions: Water tenders fill at Buena Vista Middle School, not in Pine Canyon.  8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C4 1 COMMAND 151.4000 103.5 (T8) 159.3750 167.9 TONE 7  CDF T4 2 TACTICAL 151.1900 192.8 (T16) 159.3750 192.8 (T16) 150.0750N 16-156.7 156.0750N 16-156.7 156.0750N 16-156.7 10.0 192.8 (T16) 188.6250N 11-110.9 192.8 (T16) 188.6250N 171-110.9 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 156.0750N 16-156.7 15								
Second   Communications   Second   Communications   Com	Construct and improve direct a							sementing (s. A.
CDF C4 1 COMMAND 151.4000 103.5 (T8) 159.3750 167.9 TONE 7  CDF T4 2 TACTICAL 151.1900 192.8 (T16) 151.1900 192.8 (T16) DIVA/D/F  CDF T19 14 TACTICAL 159.3600 192.8 (T16) 159.3600 192.8 (T16)  CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7  AIRGUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9	Water tenders fill at Buena Vist	a Middle Sch	nool, not in Pin	e Canyon.	Nesa Aliq d	Senuci, ner	itibilgisV en	emolocyteel le bog
CDF C4         1         COMMAND         151.4000         103.5 (T8)         159.3750         167.9         TONE 7           CDF T4         2         TACTICAL         151.1900         192.8 (T16)         151.1900         192.8 (T16)         DIVA/D/F           CDF T19         14         TACTICAL         159.3600         192.8 (T16)         159.3600         192.8 (T16)         150.0750N         166.0750N         166.0750N         166.0750N         166.0750N         T6 - 156.7         156.0750N         T1 - 110.9         168.6250N         T1 - 110.9	Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF T19     14     TACTICAL     159.3600     192.8 (T16)     159.3600     192.8 (T16)       CALCORD     15     MEDICAL     156.0750N     T6 - 156.7     156.0750N     T6 - 156.7       AIRGUARD V3     16     AIRGUARD     168.6250N     168.6250N     T1 - 110.9		1	COMMANI	151.4000	103.5 (T8)	159.3750	167.9	TONE 7
CDF T19     14     TACTICAL     159.3600     192.8 (T16)     159.3600     192.8 (T16)       CALCORD     15     MEDICAL     156.0750N     T6 - 156.7     156.0750N     T6 - 156.7       AIRGUARD V3     16     AIRGUARD     168.6250N     168.6250N     T1 - 110.9		2	TACTICAL	151.1900	192.8 (T16)	151.1900	192.8 (T16)	DIVA/D/F
CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 AIRGUARD V3 16 AIRGUARD 168.6250N T1 - 110.9		14	TACTICAL	159.3600	192.8 (T16)	159.3600	192.8 (T16)	
AIRGUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9		15			T6 - 156.7	156.0750N	T6 - 156.7	
						168.6250N	T1 - 110.9	
P. Prepared by: Name: Jonathan Pangburn PSC Signature: Jonathan Pangburn  CS 204 Date/Time: 8/16/2020 2200 Personnel Count:	9. Prepared by: Name:		an Pangburn	389		ans a derive		

		2. 0	peration	nal Period:			3. Branch	Division
RIVER			e From: ne From:	08/17/20 0700	Date To: Time To:	08/18/20 0700	1	and and
. Operations Personnel:							Page 1 of 1	Foxtrot
Operations Section Chief: MIKE		ATTONY	Install distribution of the delication of the large		Night Ops: Branch Safety:	Poro Re	pniavez	
		MIDAD	(94220	\ <u>\</u>	Air Attack:	***************************************	ri al-1889 pa Al-1889 pa la Serie de la companya del la companya de la companya d	
i. Resources Assigned:					d are 12 Hour	. **		
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Locatio
STC MMU 9422C	001	1	RINIDAD,	CHRIS	17	E-24	0700-0700	
STG MVU 9339G				Ot lot	30	C-11	0700-0700	
STG	0.0	1494	38		31		0700-0700	
STL MMU 9429L OFF		22.3	Felix,	Joey	6	E-20	0700-0700	(May 2015)
N/T					2		0700-0700	
<ol><li>Work Assignments:</li><li>Construct and improve direct and</li></ol>								
Provide structure defense and pe			า Pine Ca	inyon.	regration of the	d Jon Jean 22	na Vago Middle	emplifacetent laine auti la lit metho).
Provide structure defense and performed perfor			n Pine Ca	inyon.	South Dentity	t jon Jeange	albeid sprv en	anginae nemulaisa auti Ja Mit metihoja auti Ja Mit metihoja
Provide structure defense and performed perfor		hool, not i	n Pine Ca	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Provide structure defense and performed in the performance of the perf	ı Middle Sc	hool, not in			Rx Tone 103.5 (T8)	Tx Freq 159.3750	Tx Tone 167.9	Notes TONE 7
Provide structure defense and person of the Provide Structure defe	Middle Sc	hool, not in	ction	Rx Freq		<del>                                     </del>		
Provide structure defense and performed perfor	Middle Sc	Fundament	ction MAND	Rx Freq 151.4000	103.5 (T8)	159.3750	167.9	TONE 7
Provide structure defense and performed perfor	Ch	Funda TACT	ction MAND TICAL	Rx Freq 151.4000 151.1900	103.5 (T8) 192.8 (T16) 192.8 (T16)	159.3750 151.1900	167.9 192.8 (T16) 192.8 (T16)	TONE 7
Provide structure defense and performed perfor	Ch 1 2 14	Fundamental Fundam	ction MAND FICAL	Rx Freq 151.4000 151.1900 159.3600	103.5 (T8) 192.8 (T16) 192.8 (T16) T6 - 156.7	159.3750 151.1900 159.3600 156.0750N	167.9 192.8 (T16) 192.8 (T16) T6 - 156.7	TONE 7
Provide structure defense and personal personal Instructions: Water tenders fill at Buena Vista  8. Communications Name CDF C4 CDF T4 CDF T19 CALCORD AIRGUARD V3 9. Prepared by: Name:	Ch 1 2 14 15 16	Fundamental Fundam	ction MAND FICAL FICAL DICAL UARD burn	Rx Freq 151.4000 151.1900 159.3600 156.0750N	103.5 (T8) 192.8 (T16) 192.8 (T16) T6 - 156.7	159.3750 151.1900 159.3600	167.9 192.8 (T16) 192.8 (T16) T6 - 156.7 T1 - 110.9	TONE 7

1. Incident Name:		2. Opera	itional Period:			3. Branch	Division
RIVER		Date Fro		Date To: Time To:	08/18/20 0700		DEPROME
4. Operations Personnel:						Page 1 of 1	India
	CE WINK			Night Ops:	Pero Res	onic ute	
Branch Director: TBD	AARIN (	ATTA		Branch Safety:	-		
Division/Group Supervisor: TBD	CHAIS (	Jameau		Air Attack:	1		
5. Resources Assigned:		** Resource	es Below in Bo		ır **		to, leaf Milabia
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
STC BEU 9460C		Jau	regui, Chris	17		0700-0700	
STC	KE-004			17		0700-0700	
STG SLU 9346G				30	C-7	0700-0700	
STL TCU 9448L	(0.460° 0)	Ne	elson, Eric	6	E-22	0700-0700	
N/T				2		0700-0700	
No. of the Control of							
						+	
						-	
			· · · · · · · · · · · · · · · · · · ·				
		1	- Company of the Comp	<u> </u>			
				ļ		<u> </u>	
						<b> </b>	and the second s
				L			
6. Work Assignments:							sthrongeplackin
Construct and improve direct a							
Provide structure defense and	perimeter co	ntrol.					
. Special Instructions:							
Vater tenders fill at Buena Vis	ta Middle Sch	nool not in Pine	Canvon				
rater tempore in at basina vie	ta iviladio coi	iooi, not in i inc	ourry or .				
. Communications				AND STREET			
	l Ch l	Eupation	Dy From	Dy Tana	Ty From	Ty Tono	Notes
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	
DF C4	1	COMMAND	151.4000	103.5 (T8)	159.3750	167.9	TONE 7
DF T29	3	TACTICAL	151.3475	192.8	151.3475	192.8	DIVI/L/P
DF T19	14	TACTICAL	159.3600	192.8 (T16)	159.3600	192.8 (T16)	
ALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
IRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	20/01/24
. Prepared by: Name:		an Pangburn	March 1	PSC			
	oonan	an anguan			BOARD A LIBERTING	Tomathania	Daralanda
					Signatura		עעגוואנוועגוע
CS 204			e: 8/16/2020	2200	Signature:	_	Pangburn rsonnel Count: 7

1. Incident Name:		2. Operat	tional Period:			3. Branch	Division
RIVER		Date From		Date To: Time To:	08/18/20 0700	ENGINE STATES	L
4. Operations Personnel:					0700	Page 1 of 1	Lima
Operations Section Chief: Muca	WINK			Night Ops:	Poro Ru	- Acres and a second se	LIIIA
Branch Director: TBD		ATTA	and the second s	Branch Safety:	1 000	omavez	tion of the region of the contract contract and the contr
Division/Group Supervisor: TBD	Rone Bu			Air Attack:	-		
5. Resources Assigned:		** Resource	s Below in Bo				
Resource Identifier	ALS		_eader	Personnel	Request#	Hours	Donortiu u Lasati
STC XSN 2376C	X	Bus	sch, Ron	21	E-54	0700-0700	Reporting Locatio
STG				31	204	0700-0700	
STG		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		31		0700-0700	
STL	(1+00\) (1y)			6		0700-0700	
DOZ PVT E-35 LENAHAN				2	E-35		
N/T		2.0		2	L-35	0700-0700	
DOZ 13EU 4645		Duce	RYAN	2		0700-0700	
DCZ CZU 1743			-, ED	2			All States
		111100	, , ,	5			
		1 8					
·							
						1	
N. 141 - 1 - 1							
. Work Assignments:							Simulating and St.
Construct and improve direct a							
Provide structure defense and	perimeter con	ntrol.					
. Special Instructions:							SEACH TO THE TENT OF THE TOTAL
Vater tenders fill at Buena Vis	ta Middle Sch	ool, not in Pine C	Canyon.				
. Communications							
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C4	1	COMMAND	151.4000	103.5 (T8)	159.3750	167.9	TONE 7
DF T29	3	TACTICAL	151.3475	192.8	151.3475	192.8	DIV I / L / P
DF T19	14	TACTICAL	159.3600	192.8 (T16)	159.3600	192.8 (T16)	DIVITE/P
ALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
IRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	
. Prepared by: Name:		an Pangburn	122.02.0014	PSC	100.023010	1 11-110.9	
	2	g~am		1 00	Cinnel	Toughter	Dan al-
CS 204		Data/Time	. 9/16/2022	0000	Signature:	Jonathan'	
IIMS IAP		Date/11me	e: 8/16/2020	2200		Pe	rsonnel Count: 93

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIVER			Date From: Time From:	08/17/20 0700	Date To:	08/18 <b>/</b> 20 0700	II .	P
4. Operations Personnel:							Page 1 of 1	Papa
	WINK				Night Ops:	Porc Ros	RIGUEZ	of the war about the control of the state of
	AAROM LA	177A			Branch Safety:			and the second s
	Josef Com	PREU	19431c		Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bolo	d are 12 Hour	**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC FRU 9431 C			CAMPBER	L. TOSH	17		0700-0700	
STG			CHANNIS		31		0700-0700	
STG	0.000				31		0700-0700	
STL STL					6		0700-0700	
					2	E-31	0700-0700	PASIBLERAD
DOZ PVT E-31 MARIAH					2		0700-0700	
N/T			MARRA	12 1	Zi			
STA XSM 7276 A			SCHINDLE		21			
STA 0ES 7607 A				VICUAM	14			
CRNI GABILAN Z			1017.	y i Color vol	3			
ENG3 MCF 5532 ENG3 MCF 5533					3			
6. Work Assignments: Construct and improve direct a Provide structure defense and 7. Special Instructions: Water tenders fill at Buena Vis	perimeter co	ntrol.	ot in Pine Ca	anyon.	September 1997	Self-to-	gabel has ford etabling best of	ramultiviglistic A zo reviewe delene e circlicae delene e circlicae delene e circlicae del secondo
8. Communications							T. T	Notes
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	113		DIAMMC	151.4000	103.5 (T8)	159.3750	167.9	TONE 7
CDF T29	3		ACTICAL	151.3475	192.8	151.3475	192.8	DIVI/L/P
CDF T19	14	T.	ACTICAL	159.3600	192.8 (T16)	159.3600	192.8 (T16)	
CALCORD	15	N	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16	Al	RGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name:	Jonat	han Pa	angburn	. 9/46/2020	PSC 2200	Signature:	Jonathan '	Pangburn rsonnel Count:
ICS 204			Date/Time	: 8/16/2020	2200			SIFIED INFORMATION//E

		TANIMOS COLUMNIA O VIE		077-001			22	2245	Sunday	Sunday, August 16, 2020	2020	T.Smith	iith
Incident Name	Incident Name and Incident Number	mber	e e	Startup	Cutoff	Sunset	Shutdown	utdown	Operatio	Operational Period - Date	Date	Operational Period	eriod - Time
SIVER INC	RIVER INC CABEDUD4024	774	0 070	660	1922	7827	707	77	Mollady	, August 17,	2020	-0070	0070
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, et TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	, Safety Notes, IPSITE LOCATIONS	Hazards, Air ONS / NUMBE 3 / NUMBER (	Operations Speed Operations Speed Operations   Grant Speed Operations	ecial Equations	uipment, e.s. TAKEN. DROPPED	etc. D	Helibase Information Name Marina 36* 40.47 121* 45.51	nformation Marina 121* 45.51	TFR Request # Radius:	Information A-40 Poly	c Z	3	Information Night
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.  AVOID Aerial Application of Retardant / Foam / Agent within 300' of Wateways, Bodies of Water, etc.  If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	.TA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MI</u> Aerial Application of Retardant / Foam / Agent within 300' of Watenways, Bodi oam / Agent is Dropped Within These Areas Immediately Notify the AOBD an Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The	I DEGREES. I Foam / Agent wit. hese Areas Imm d Number of Gal	AINUTES, DECI hin 300' of Waterwa ediately Notify the A lons and a Map De	MAL MII sys, Bodie 40BD and tailing The	INUTES FORMAT. les of Water, etc. nd Provide the Followin he Area.	RMAT. tc. Following			Altitude: Centerpoint: NOTAMS:	6000' N/A N/A 0/3155	MSL Lat Long	Phone 916-704-9694 Make/Model UH-1H Location Marina Request Procedure for These Alrcraft:	594   1 a   or These Aircraft:
							(use page 2	2 if needed)	http://tfr.fa	rrequency http://tfr.faa.gov/tfr2/list.html	ist.html	See Medical Plan For Additional Info	or Additional Info
Frequencies	RX	Tone	ቷ		Tone	AM / FM	Position	Na	Name	Phone	ne	Trainee Name	Phone
AIR TACTICS	167.0625		167.0625			FM	AOBD	Matt Hill	t 王!	(530) 708-2707	8-2707		
AIR / AIR Rotary Wing	132.5250		132.5250			AM	ASGS	Thoma	Thomas Smith	(831) 233-8180	3-8180		
							HEBM	Pete	Pete York	(530) 386-2147	5-2147		
AIR / GROUND (CDF Tac 19)		192.8 (16)	159.3600		192.8 (16)	FM	ATGS						
CDF CMD 4 (COMMAND)	151.4000	103.5 (8)	159.3750		167.9 (7)	FM	HLCO						
TOLC	122.2750		122,2750			AM						and the state of t	
DECK	163.1000		163.1000			MH							
							Guard	168.35	.35			168.35	Emergency
							CALCORD	156.075	075	156.7 (6)	(9)	156.075	156.7 (6)
					HELICOPT	ERS ( Use	HELICOPTERS (Use page 2 if Needed	eded )					
ω FAA # Type	Make/Model	Helibase	Avail St	Start	Remarks / A - #	#-W/	FAA #	Type	Make/Model	Helibase	Avail	Start Ren	Remarks / A - #
T1													
T1													
CAUR T2	H-1H	Marina	700	800									
T2													N-1071111 arguega companya de la mangada para de la
-3				1									
						200							
									1				
					FIXED WING ( Use		Page 2 if Needed)	led )					
FAA # Type	Make/Model	Base	Avail Sta	Start	Remarks	ks	FAA#	Type	Make/Model	Base	Avail	Start R	Remarks
AA460													***************************************
T80												•	
T79													
T72													

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

Jonathan Pangburn 192.8 (T16) DIV A / D / F DIVI/L/P 08/18/20 TONE 7 Notes 00/0 159.3600 | 192.8 (T16) T1 - 110.9 156.0750N | T6 - 156.7 | 156.0750N | T6 - 156.7 Time To: Date To: NIMS IAP Date/Time: 08/16/20 167.9 192.8 Tx Tone 168.6250N Signature: 151.1900 |192.8 (T16) | 151.1900 151.3475 159.3750 3. Operational Period: Date: 08/16/2020 Date From: 08/17/20 Tx Freq 2230 Time From: 0700 159.3600 | 192.8 (T16) 103.5 (T8) Rx Tone 192.8 168.6250N 151.4000 151.3475 Rx Fred Time: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared Assigned To DIVA/D/F DIVI/L/P ALL DIVS ALL DIVS ALL DIVS ALL DIVS 6. Prepared by (PSC): Name: Jonathan Pangburn AIRGUARD V3 CALCORD CDF T19 CDF T29 CDF T4 CDF C4 Name Incident Channels RIVER 5. Special Instructions 4. Communications AIRGUARD COMMAND 14 TACTICAL 1. Incident Name: TACTICAL MEDICAL TACTICAL Ch# Function 15 10 8 19 20 5 ო 10 -2 17 2 2 ω o 4 9

# MEDICAL PLAN (ICS 206)

1. Incident Name:		2. Operational Peri		ate From:	William Control of the Control of th	Date To:			
	VER			I	me From:	0700	Time To:	0700	
3. Medical Aid Stations:				1				(See See	
Name	-		Location	+	Contact Num	ber/Freq	Paramedics		
Engines		Division		T	actical			No	
4. Transportation (indicate air	or ground	):					1	***************************************	
Ambulance Service	ce		Location		Contact N	umber	Level o	f Service	
AMR	•					911	A	LS	
5. Hospitals:									
	F	Address,	Contact Number/e)/	Tra	vel Time		T	T	
Hospital Name		Long Helipad	Contact Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Halimad	
Natividad Medical Center	1441 Constitution Blvd., Salinas, CA 93906, Lat/Long: 36.696688, -121.6330887		(831) 647-7611	00:		Level 2	Center	Helipad	
Santa Clara Valley Medical Center	751 S. Bascom Ave., San Jose, CA 95128, Lat/Long: 37.3128569, -121.9332672		(408) 885-5000	00:	23 01:18	Level 1	<b>~</b>	Ø	
Regional Medical Center	225 North Jackson Ave., San Jose, CA 95116-1691, Lat/Long: 37.3622057, -121.8489667		(408) 259-5000	00:	23 01:16	Level 2		8	
Stanford Health Care		Dr., Stanford, CA Long: 37.4330746, 85	(650) 723-4000	00:	28 01:46	Level 1			
6. Special Medical Emergency	y Procedur	es							
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 of rol IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n  Camp Emergency Contact Medical Unit with patient comp Medical staff will respond to stabilize the - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	ested. serve as point channel. (i.e. CALCORE emergency. command chan leed.	of contact and D) should be used unel 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: All Emergencies - So witnesses for later in of events.	sted by: Lot: Yeslale	ng:NoFemal	edentified	log		
Check box if aviation ass	sets are utili	zed for rescue. If a	ssets are used coording	oto with A	ir Operation	•		<u> </u>	
7. Prepared by (PSC):							· D=: -1		
8 Approved by (IC):		Jonathan Pangbu	rn	Signa	ture: 10	nutnan	1 Pangb	urn	
8. Approved by (IC):		Reno DiTullio, Jr.		Signa	ture:/	Ceno i	Ditule	lio	
ICS 206	NIMS IAP		Date/Ti		8/16/20	4	2200		

#### **Narrative**

Suppression Repair is conducted under the authority of sections 4675 and 4676 of the Public Resources Code. Suppression Rehabilitation is the necessary and reasonable repairs made and actions taken to minimize the effects of fire suppression activities on state and private property, soil, watercourses, cultural resources, wildlife and fish habitat. The following specifications shall be used in the repair of suppression activity associated with the River Incident:

#### **Control Lines:**

- 1. Where excessive berms were formed, back blade or pull berms onto control line surface.
- 2. Back blade or pull organic debris onto and scatter evenly over control line surface at designated sensitive areas.
- 3. Construct waterbars on slopes greater than 20% slope.
  - a. Waterbars shall be constructed at 35°-45° angle to the control line.
  - b. Waterbars shall be constructed to a depth of 6 inches below grade and 6 inches above grade.
  - c. Discharge shall be free of obstruction and where possible, shall discharge into rock, vegetation or other material that will disperse the water and reduce its energy.
  - d. Space waterbars every 75-100 feet on slopes 25 percent or less, 50 feet on slopes 26-50 percent and 30 feet on slopes greater than 50 percent.
- 4. On out sloped roads, remove lower berm, formed during suppression activity, to allow water to flow off the surface evenly.
- 5. At access points to dozer lines, scatter brush and other organic material available from suppression activity to hide the entrance and discourage use of the line.

#### Watercourse Crossings and Waterways:

- 1. Remove dirt and other debris deposited in the watercourse to allow free flow of water and reduce the movement of material downstream.
- 2. Re-slope watercourse to original channel shape and location.
- 3. Notify fire suppression repair specialist of any damage to water diversion devices, such as culverts.

#### Access Roads:

- 1. Re-slope all constructed access roads to as natural as shape as existed before their use on the incident.
- 2. Breach berms according to the spacing standards for waterbars on dozer line.

#### Areas of Special Concern:

- 1. Archaeological Site:
  - a. Archaeological sites shall be evaluated for impact and need for State Archaeologist involvement. Sites shall be treated per Archaeological Certified staff or State Archaeologist.

#### General Cleanup:

 Collect <u>any and all</u> forms of trash such as plastic water bottles, cardboard, plastic flagging, foodstuffs, wrappers, blown hose and plastic bags and PACK IT OUT or ARRANGE FOR MATERIAL TO BE FLOWN OUT.

# Archaeological and Historical Sites Fireline Guidance for the River Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

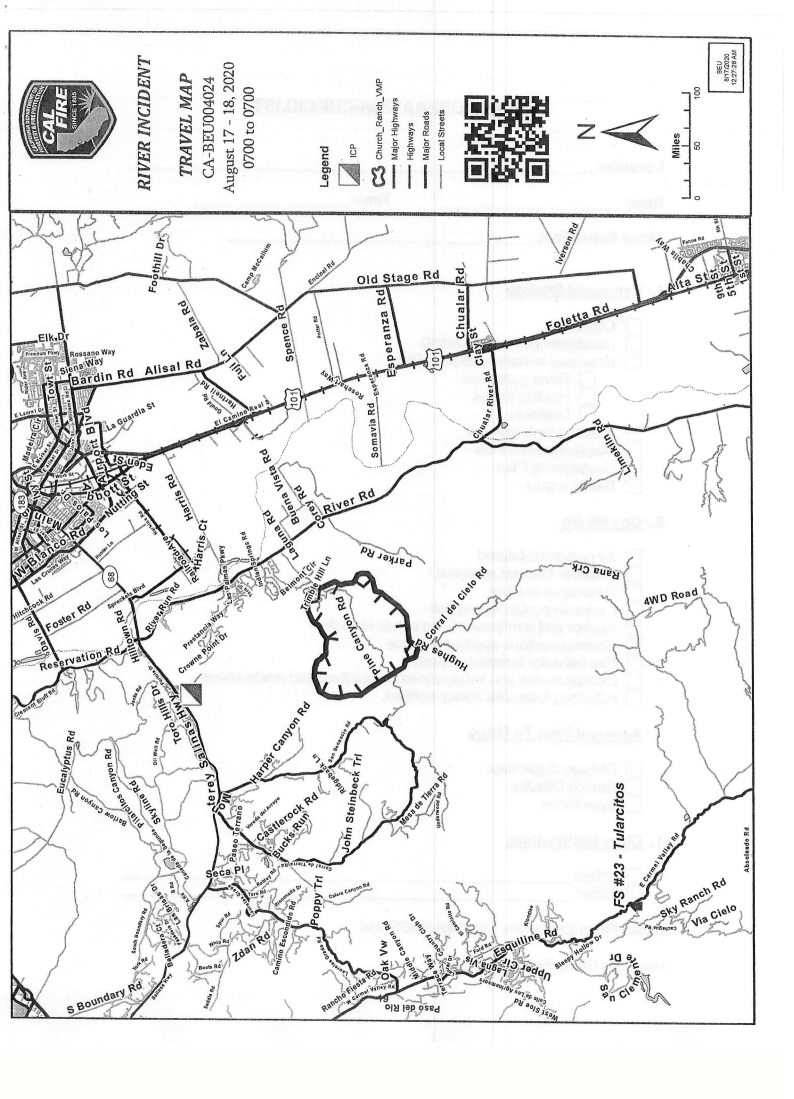
- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

EMERGENCY SHIFT TICKET and EVALUATION FORM  The responsible Government Officer will complete this form each shift									Contractor Name WATER HAULERS				
Incident or Proje	d Name SOBER	A LUMB COMMUNICATION OF THE PARTY.		CABEU 0		Request Number	64	Operator s	AN RODGERS	Operator #2 WAYNE RODGERS			
Agreement Nom	Allert Street of Street or	27 35 3 the Total	LNU	-22223333		J		Operator Furnished By:  X Contractor Government Operating Supplies Furnished By:					
Equipment Make		ERBILT		Equipment Mod		GALLON		х с	Government  The Status				
Serial Number	1	1343N		Licence Numbe		6256483			X Under Agreement				
Date Mo / Day	Start	Stop	Work	ipment Use (Circle)		ays / Miles gnment		V	Released by Government Withdrawn by Contractor emarks/Comments **				
7/17	0701	2400	17	DIVISION B 2 ODED					ATORS				
7/18	0001	0700	7		DIVIS	SION B			2 OPERATORS				
			Ve I Poor	ndor Rating	Good	Exc.	N/A	Govl. Rep	p. Name and Position - PRINT STEVE HAM	PTON, DIV B			
Met Performance Expectations Equipment in Safe Working Condition					FILLED OU	1		Govi. Rej	iovi. Rep. Signature  STEVE HAMPTON				
Operator Si	kill Level	King Othera						Contracto	or Signature WAYNE	RODGERS			
	Cooperation	Level						Date Time 07/18/12 08					
Overall Per	Overall Performance  * NOTE: Any rating of POOR requires an explanation in Comment Section.  **NOTE: Any rating of POOR requires an explanation in Comment Section.								CALFIRE 297 (Rev 3-2011)				
Pink	- Finance		Blue - Home	Unit HE Coordi	inator	Yellow	- Vendor		White - Govt Rep	Cocinapio			

EMERGENCY SHIFT TICKET and EVALUATION FORM  The responsible Government Officer will complete this form each shift								Contr	Contractor Name WE BUILD LINE				
ncident or Proje	Name WI			Inciden	Number ABEU0		Request Number	-61	J/A	Operator #2			
Agreement Num			ain from		and the	idan yilin	ol slosis		Operator Furnished By:  X Contractor Govern				
Equipment Make							Contractor	Upplies Furnished By: Government					
Serial Number	3B	G0236			Licence Numbe			in Exercit	Equipment Status  Inspected X Under Agree				
				Equipn	nent Use				-	Released by Government			
Date Mo / Day	Start	Stop	Work	T	(Circle)		ys / Miles nment		Rer	Withdrawn by Contractor  Remarks/Comments **			
7/17	0001	0700	7			OFF S	SHIFT		4 OPERATOR				
7/17	0701	1900	12		DIVISION B					1 OPERATOR			
7/17	1901	2400	5			OFF S	SHIFT						
*****	1001			Vendo	r Rating				Govi	Rep. Name and Position - PRINT	ANADTONI		
				200L <sub>*</sub>	Avg.	Good	Exc.	N/A		STEVE H	AIVIPTON		
Met Perform					MUST BE	FILLED OUT			Govt	Rep. Signature  STEVE 7	HAMPTON		
		king Conditi	on		-				Cont	ractor Signature			
Operator St	-							COLUMN TO THE PARTY OF THE PART	JASON FERGUSON				
Operates S	The same of the sa	e constitutiva de la constitutiv	-						Date Time				
Operator's		Level			-					07/17/12	2000		
Overall Per	formance	* N	OTE: Any	rating	of POOR rec	luires an exp	lanation in Co	omment Sect	ion.		CALFIRE 297 (Rev 3-2011)		
5:1	Finance	**Fina	evaluation Ho	n or for	more document	nentation, us	e an ICS For	- Vendor	IVOICIN.	White - Govt Repr			

18

Pink - Finance



# FIRING OPERATION CHECKLIST

Firing Supervisor  1. Personnel Briefing  Objectives Conditions (fire environment) Resource assignments identifications	ied
☐ Objectives ☐ Conditions (fire environment)	ied
Conditions (fire environment)	ied
Conditions (fire environment)	ied
Resource assignments identifi	ied
	and the last of the state of
☐ Firing personnel	
Holding forces	
Lookouts	
☐ Ignition plan/sequence☐ Communication Plan	
Contingency Plan	
Safety issues	
2. <u>Go / No-Go</u>	
All personnel briefed	
Weather forecast reviewed	
Resources in place	
Lookouts posted as needed	points identified
<ul><li>Anchor and termination firing p</li><li>Communications systems in p</li></ul>	
Fire behavior forecast reviewe	ed
Escape routes and safety zone	es established and made known
☐ Adjoining forces/Air Attack not	tified
3. Approval Prior To Firing	
☐ Division Supervisor	
Branch Director	
☐ Operations	
4. Other Notifications	
Other:	
Other:	
Attach Firing Operations Checklist to	ICS-214
Rev: Ops Group February 8, 2011	

	UNIT L	OG (IC	S 214)							
1. Incident Name:			ational Period:	Date From:	8/17/20 0700	Date To:	8/18/20 0700			
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)								
5. Personnel Assigned/Designators			L.,							
NAME		ICS	POSITION		HOME	BASE				
		2				************				
The state of the s		****					MRM Indoorum annua yanga			
			***************************************							
						•				
6. Activity Log (Continue on Reverse)										
TIME		MAJOR EVENTS								
						***************************************				
							************			
						7	***************************************			
7. Prepared By:			Date/Time:	· · · · · · · · · · · · · · · · · · ·						

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:	2. Operational Period	: Date From: Time From:	8/17/20 0700	Date To:	8/18/20 0700	
6. Activity Log	is more little and at the second					
TIME		MAJOR	ÉVENTS			
· · · · · · · · · · · · · · · · · · ·						
		2.				
						eneral en
						TO THE TAXABLE PROPERTY.
						***************************************
	<u> </u>					
	PRANCE OF LESS					
		•				
		The second secon				
7. Prepared By:		Det III				
. Frepareu by.		Date/Time:				NIMS IAP