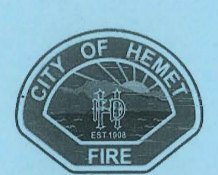
# \* CORRECTED \*

# Incident Action Plan

# **FAIRVIEW INCIDENT**

CA-RRU-129712









### **OPERATIONAL PERIOD**

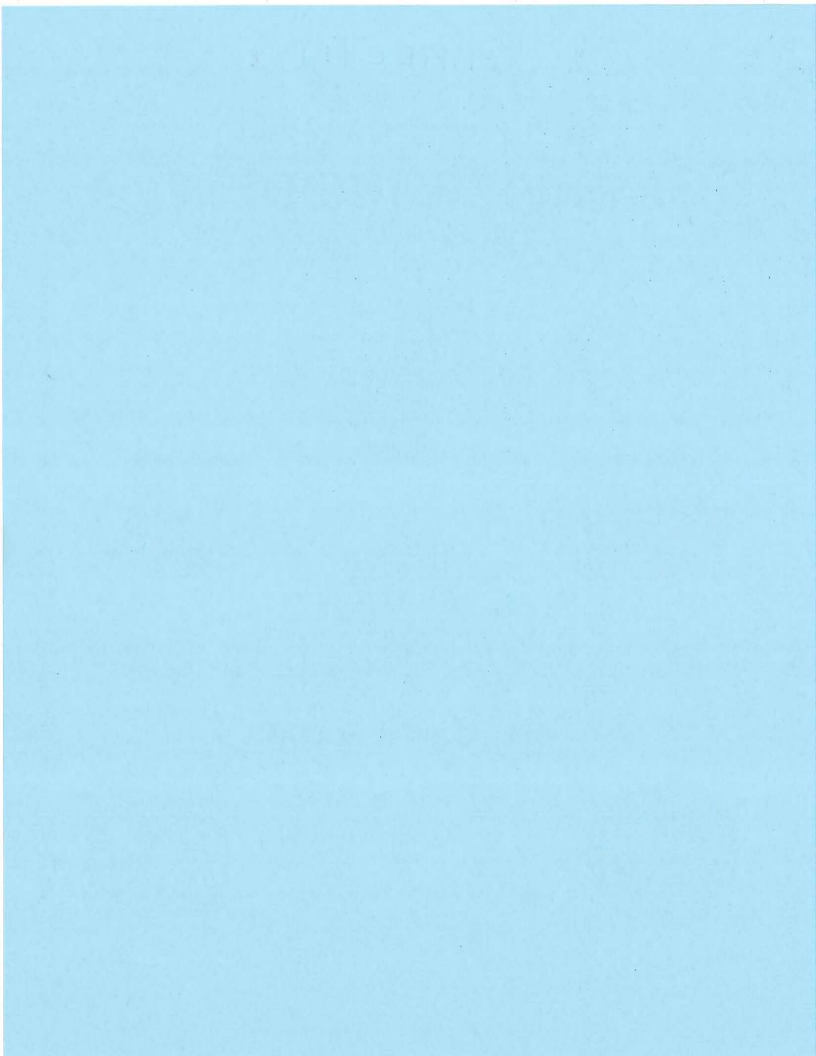


9/10/2022 0700

to

9/11/2022 0700





**INCIDENT OBJECTIVES (ICS 202)** 

I. Incident Name:	2. Operation	nal Period:	Date From	n: 9/10/2022	Date To:	9/11/2022
FAIRVIEW			Time Fro	m: 0700	Time To:	0700
3. Objective(s):						
Management Objectives						
<ul> <li>Provide for emergency personnel and public sa</li> </ul>	afety at all time	es.				
Ensure COVID-19 precautions and best hygien	ne practices ar	e met at all time:	s.			
Protect property, improvements, and infrastruct	ture.					
- Ensure coordinated, timely and accurate releas	se of public inf	ormation.				
Foster and maintain relationships with all coope				-		
Work collaboratively with all resources providing			e to ensure	accurate dissemina	tion of infor	mation.
Protect economic, natural, cultural and heritage						
- Maintain fiscal accountability and keep costs or		with values at ri	sk.			
						<u></u>
Control Objectives						
Keep the fire North of Highway 371	7.1					
Keep the fire South of Bee Canyon and Highwa	ay 74.					
Keep the fire East of San Diego Canal.						
Keep the fire West of Mountain Center and Hig	ghway 74.					
General Situational Awareness:  Steep and rugged terrain, critically dry and rec	ceptive fuel be	ds, fire area with	n limited fire	history and severe	drought con	ditions.
<ul> <li>Scattered showers and thunderstorms may pro</li> </ul>						
Maintain proper hydration and awareness of p						
Manitan proper flydidion and amareness s. p						
5. Site Safety Plan Required?	Yes ☐ No	0				
Approved Site Safety Plan(s) Located at:						
6. Incident Action Plan		S 205 A	<b></b>			
ICS 203 ICS 215A	*********	aining Message	LJ M			
ICS 204 ICS 220		arring wessage avel Map	<u></u>			
ICS 205 Facility Maps  ICS 206 Weather Forecas	encerta.	emob Message		County Health Mes	sage	
BANKS 100 - 10 minutes		nance Message	<u></u>	ICS 214	_	
		Title: PSC1	Signatu		tonil (g	
7. Prepared By: G.Garcia						Commediat
8. Approved by Incident Commander:	D. Scheu		Signatu			

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

I. Incident Name: FAIRVI		Period: Date From: Time From:	9/10/2022 0700	Date To: Time To:	9/11/2022 0700
	r(s) and Command Staff:	7. Operation Secti	on:		100
	J. Veik / J. Snow / E. Sell / J. Shulda		J. McGough / M. P	age	
	J. Janssen / D.Scheurich (T) / A. Turner (T)	Deputy Operations	S. Lane		
Safety Officer	J. Buchmeier / J. Novak / T. Adams (T)	Night Ops	S. Lauderdale		
	R. Lubben / M. Rodriguez (T) / J. Smith (T)	Staging Area			
	M. Watson / J. Kiszka	Branch	supplied that	R. Todesch	nini / J. Pigeon (T)
4 1000000000000000000000000000000000000	J. Jared / D. Barker (T)				
	B. Dressel / B. Bingham (T)	Division/Group	A	R. Riddle	3 C : (T)
. Agency/Organization	Signature -	Division/Group	В		R. Quiroz (T)
Agency/Organization	Name	Division/Group	D	S. Krisman	
JSFS	S. Reyes	Division/Group			
	G. Crow	Division/Group			(m. m. )
Riverside County SO	T. Martin	Branch			/ R. Peterson (T) M, K
lemet FD	G. Lloyd	Division/Group	F		/ C. Wright (T)
CHP	M. Vargas	Division/Group	Н	M. Khazaal	PERTELSON
dyllwild FD	M. Lamont	Division/Group	L	B. White	
CAL OES	T. Rouhotas	Division/Group			
MD	E. Cadden	Division/Group			
DCR	B. Sloat	Branch	V		nini / J. Pigeon (T)
Hemet PD	D. Reinbolt	Division/Group	M/T	S. Cabrera	
		Division/Group	X	M. Staley /	J. Magana (T)
		Division/Group			
		Division/Group			
		Division/Group			
		Division/Group	Contingency	R. Clark *	DIVS E. Bernarde
		Division/Group			
. Planning Section:		Division/Group			
	G. Garcia / J. Worden (T)	Division/Group			
Deputy	S. Sherwood (T)	Division/Group			
Resource Unit	J. Anderson / M. Thomas / G. Ozard / N. Ozard / C. Adams (T)	Division/Group	FSR	TBD	
	I. Crossley / J. Abeel (T)	Division/Group	101	100	
	K. Moore / T. Anderson (T)	Division/Group			
	T. Shevenell / E. Litteral (T)	Division/Group			
	C. Poli / B. Agler (T) / C. Davison	Division/Group			
	S. Volmer	Division/Group			
	M. Mehle	Division/Group			
Training Tech Spec		Air Operations Br		Director:	C. Inwood
	C. Myers / M. Meirinho (T)		t Group Supervisor	A STATE OF THE STA	The state of the s
dired Equipment Tech Spec.  Crew Tech Spec.	O. Myers / W. Merrillo (1)		Group Supervisor	1.730111	
Logistics Section		All lactica	Helibase Manager	R. Johnson	/ C Clowar
	J. Warden / A. Long		i iciibase ivialiagei	TA GOTTISON	J. Olowaii
	S. Dohman / B. Brewer (T)	8. Finance/Admin	etration Section:	Survey of Freeth	
			S. Hogan	THE STATE OF STATE OF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	P. Lee / B. Luiz (T)		J. Tapia (T) / J. And	drade (T)	
	D. Zumkeller / D. Rara		J. Navarro	iiade (1)	
Ground-Support Unit				Iom (T)	
Communications Unit			M. Lamonica / H. H		
	A. Hendrie / J. Segura		J. Chastain / S. Ba		
	B. Strohmayer		G. Bull / B. Hughes	5(1)	
Food Unit	M. Rivera	Purchasing Specialist	E. Saelee	<u> </u>	
	S. Sherwood Position/Title:	PSC1	Signature:	4/2	



### Fire Weather Forecast



FORECAST NO: 3

NAME OF FIRE: Fairview Fire

PREDICTION FOR: 0700 Sat-0700 Sun

SHIFT UNIT: CA-RRU-129712

SHIFT DATE: September 10-11, 2022

mett Male SIGNED:

TIME AND DATE FORECAST ISSUED: 1900 Friday September 9 Incident Meteorologist-Matt Mehle

### \*\*\*Flood Watch through 1200 AM Sunday\*\*\*

WEATHER DISCUSSION: Tropical Depression Kay continues to be the main driver for weather impacting the Fairview Fire. Winds will remain easterly today, but much weaker than Friday. There will still be some occasional gusts up to 30 mph. Tropical moisture will linger over the region, which will keep showers and thunderstorms in the forecast. Given the tropical moisture any developed thunderstorm or shower could produce heavy rain. Therefore, a Flood Watch remains in effect. Thunderstorms may also produce gusty outflows and lightning. Winds will continue to diminish tonight, but the chance for showers and thunderstorms will remain.

WEATHER FORECAST FOR SATURDAY:

WEATHER: Clouds with scattered showers and thunderstorms. Some of the showers and thunderstorms may produce heavy rain at times.

TEMPERATURES: Max ....78-86F.

24 HR Trend 3 degrees cooler

**HUMIDITY**:

Min....40-50%.

24 HR Trend Little change

20-FOOT WIND: East to southeast winds 5 to 15 mph with gusts 20-30 mph.

Chc Wetting Rain (>0.10"): 60% Lightning Activity Level: 2-3

WEATHER FORECAST FOR SATURDAY NIGHT:

WEATHER: Partly cloudy with showers and possibly a thunderstorm.

TEMPERATURES: Min....65-70F.

24 HR Trend: Little change

HUMIDITY:

Max ...80-100%.

24 HR Trend: Little change

20-FOOT WIND: East to southeast 5 to 15 mph with gusts to 20 mph becoming northeast 5 to 10 mph overnight.

Chc Wetting Rain (>0.10"): 40% Lightning Activity Level: 2

EXTENDED FORECAST:

SUNDAY... Partly cloudy with a slight chance of showers and possibly a thunderstorm. Max temps... mid 80s to near 90. Min RH 35-45%. Southeast winds 5 to 15 mph with gusts to 20 mph.

### DEBRIS FLOW POTENTIAL

REALTIME OBS

WEATHER SAFTEY MESSAGE

Developed storms may produce lightning.

Rain may be heavy at times leading to flooding.

Have an escape route if roads are flooded.





FIRE	BEHAVIOR FORECAST
FORECAST NUMBER: 4	TYPE OF FIRE: WILDFIRE
FIRE NAME: FAIRVIEW CA-RRU-129712	OPERATIONAL PERIOD: 9/10-9/11/222 0700-0700
DATE ISSUED: 9/9/2022	TIME ISSUED: 2200
UNIT: CAL FIRE RIVERSIDE	SIGNED: Stephen Volmer
RIVERSIDE	Typed/printed: Stephen Volmer FBAN
	INPUTS

**WEATHER SUMMARY:** Moisture from Tropical Storm Kay will continue to impact the area with scattered showers and thunderstorms. Daytime temperatures will be 86 degrees with relative humidity values of 40-50%. East to southeast winds 5-15 mph with gusts to 20-30 mph. Lightning Activity Level (LAL) 2-3 during the day. Nighttime partially cloudy with showers and thunderstorms still possible. Temperature of 65 degrees with 80-100% humidity, Lightning Activity Level (LAL) 2. Expect rainfall totals from Friday-Sunday to exceed 1" across the incident.

\*\*Review the weather forecast for more details about the issued Weather Watches\*\*

#### **OUTPUTS**

#### FIRE BEHAVIOR

FUEL MODEL	RATE OF SPREAD FT/MIN			PROBABILITY OF IGNITION	
GRASS	6	1	.1	23	
SHRUB (1-3' tall)	28	3	.2	23	
BRUSH (4-6' tall)	42	6	.2	23	

**GENERAL:** ERC's for the area have fallen rapidly due to the recent moisture. 100 and 1000 hour fuels moisture levels will rise slowly as over the coming 5 days away from critical levels. These fuels will still be able to ignite easily when aligned with wind and topography. Expect creeping and slow rates of spread in areas with light fuels. Deep seated heat is still possible in all root wads, heavy fuels, and stump holes. This heat will continue to be a significant source of embers that can travel across control lines.

\*\*\*Values above are accurate for all new fires 10 miles north, west, and south of the incident\*\*\*

#### SPECIFIC:

- Due to the dry conditions and drought, rainfall alone will not extinguish the heavy fuels.
- Light flashy fuels will not carry fire until the area dries out in the middle of next week.
- Dense brush fields will take longer to absorb the moisture, and will still be a viable fuel source.

#### **AIR OPERATIONS:**

Aircraft may be unavailable due to weather. Have an alternative plan for any support actions. Gusty winds will be present around the ridgetops and canyons.

Sunset 19:00

Sunrise 06:29

#### SAFETY:

- Fire weakened trees and limbs will have the potential to release during heavy rains and winds.
- Stump holes will continue to have deep seated heat. Soil around them will have the potential to sluff off as you walk or drive by.
- Review IRPG page 17 for Thunderstorm information, and IRPG page 51 for Lightning Activity Levels.



# SAFETY MESSAGE FAIRVIEW INCIDENT



Incident Name: Fairview

2. Opérational Period:

Date From: 09/10/22 Time From: 07:00 Date To: 09/11/22 Time To: 07:00

### **HYDRATE**, **HYDRATE** & Utilize Rest Cycles

Review the RISK Management Process - IRGP Pg. 1

### FIRE BEHAVIOR: Maintain Situational Awareness & Predict.

ALWAYS wear proper PPE for the potential fire behavior.

Hazard Trees; SNAGS all have accident potential – Review IRPG Pg. 20.

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

### Weather & THUNDERSTORM Safety

Increasing WINDS and change in direction, adjust plans and LCES.

Thunder Storm Probability – Review IRPG Pg. 17.

FLASH FLOOD concerns – Plan early, identify high ground, STAY OUT of Swift Water.

### Night Flying Operations

Ground Contact maintain DIRECT communications with Rotary Wing for drops.

### Terrain & Drainages.

Steep, FOOTING Issues, Access Issues – Creates alignment and Safety Issues. WATCH OUT for fires establishing in drainages; have lookouts & Escape Routes. Roll Out and Rock Slides are being reported; add to your S.A.

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

MONITOR yourself and your assigned personnel for FATIGUE and DEHYDRATION.

Caution: Rattle Snakes and Wildlife.

Downed Wires; Generator back-feed – Septic Tanks around Structures.

### DEFENSIVE DRIVING REQUIREMENTS: Be the PROFESSIONAL.

Watch parking in muddy areas, when in doubt scout it out! Don't get stuck.

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

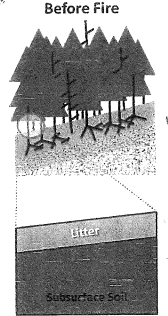
EVALUATE your driving routes; positioning, & plan routes.

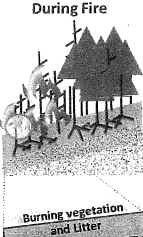
TURN ON headlights; UTILIZE chocks, backers and spotters.

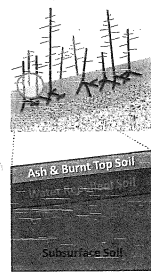
Be cognizant of HYGIENE & illness/COVID Best Practices. Clean surface, door handles, and work areas/cabs.

	· · · · · · · · · · · · · · · · · · ·	
<ul> <li>4. Site Safety Plan</li> </ul>	Required? Yes No X	
5. Prepared by: Name: Joe	Buchmeier SOF1 / Jan	son Novak SOF1
ICS 208	Date/Time: September 9, 2022 / 1300	

## Wildfire Burn Scars are a Flood Risk







**After Fire** 

**During Heavy Rain** 



Water cannot penetrate water repellent soil layer, so it runs off like pavement which causes dangerous:

Flash Flooding Mud & Debris Flows Mudslides



Litter: organic material such as needles, leaves, grass, brush, bark.

Water Repellent Soils: formed when organic material such as trees, scrubs, plants and litter burn at high intensity, water repellent compounds are vaporized, and condense on cooler soil layers below, which prevents soil from absorbing water.

bsuriace Soil

(taken from https://www.weather.gov/cys/burnscarflashflood)

- You cannot outrun a debris flow, and debris flows can happen very quickly in burn areas with intense enough rainfall.
- Treat a National Weather Service "Flash Flood Watch" as a "Watch Out Situation."
- A "Flash Flood Warning" means that flooding or debris flows are imminent.
- Intense rainfall is more important than total rainfall for triggering post-fire flooding and debris flows.
- If "Flash Flood Warning" is issued, or if intense rainfall occurs, avoid low areas where water can concentrate and avoid staging at or near watercourse crossings.
- Egress and access routes may be affected by flooding and debris flows.

### **FAIRVIEW** RISK ANALYSIS (ICS 215-A)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMI					
ALL	FATIGUE, HEAT, & DEHYDRATION	Don't underestimate the task at hand. Adhere to work/re <b>DRINK WATER</b> before, during and after shifts, up to Review Heat Related Emergencies (IRPG Pg. 109). See Watch for stack-effect of fatigue and exhaustion; REST	1.5 gal. per shift.  k shade when you can.  & Plan operations.				
ALL	COVID 19, ILLNESS, & HYGIENE	Adhere to local, state, federal and CDC health guideline Maintain social distancing when applicable. Wear a ma Report any symptoms immediately to a supervisor. Hygiene, hand washing, and disinfecting of surfaces & Watch for signs and symptoms of Valley Fever, Smoke	handles often. Exposure, or illnesses.				
ALL	COMPLACENCY	Be alert for signs of fatigue and distractions; remain engagement of Know your LCES and maintain situational awareness. Have the right radio clone. Know your adjoining forces Know your mission and objectives; communicate. Following Frimary, Alternate, Contingency, Emergency on all new terms of the primary and the primary of the primary and the prim	s and FREQUENCIES. ow a plan. w assignments.				
ALL	FIRING OPERATIONS	Plan out all operations, document, and assure personne Follow the GO/NO GO checklist; don't let pressure dri Assure all PPE is donned; shrouds down! sleeves are ro	ve the decision. olled down! gloves on!				
ALL	WIND	Watch alignment and rates of spread; no frontal assaults.  Park into the wind; prevent injury or damage with door control.  Calculate tree fall and branch release; project down-wind falling.					
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 i Dangerous Mountain Roads – SLOW Defensive Drivis	ng.				
ALL	FALLING MODULES, HAZARD TREES, STUMP HOLES	Identify and isolate the area to provide for the safety of Bug Kill & Fire Weakened; Flag and make proper not Do not fall trees out of your certification level.  Evaluate wind and lean prior to making cuts.  Monitor footing; evaluate work area and routes; tool compared to the safety of the safet	ontrol is essential.				
ALL	DRIVING HAZARDS	SLOW DOWN! Do 360's before moving vehicles. Up Drive with headlights and seatbelts on; drive defensive Long travel distances add additional fatigue; monitor of Utilize spotters and backers; when in doubt, scout it of Assess Road Conditions; Flag hazard if you cannot make the conditions of the condit	tilize Chocks. ely. our people. ut. itigate, report.				
ALL	HEAVY EQUIPMENT & DOZER SAFETY	Watch for rolling material; Monitor safe working distance Avoid working below dozer. Utilize communication with the operator (radio or hand)					
ALL	EXTREME FIRE BEHAVIOR	High rates of spread & frontal fire intensity.  Watch for alignment conditions & spotting.  Caution with added vertical development or wind-driv Drainages and steep terrain provide increased rates of	spread.				
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequencies; they are your eyes Use air-to-ground frequency to communicate with air Use clear, concise statements when directing aircraft;	in the sky. craft. CLEAR THE LINE.				
Incident	t Name: FAIRVIEW	Prepared by: Jason Novak SOF1	OPERATIONAL PERIOD 0700-0700				

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (IC				(100 204			RMATION//BASIC		
1. Incident Name:				2. Operation	nal Period:		3. Branch	Division	
FAIRVIEW				Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	ı	A
4. Operations Person	nel:			- 10-	T. T. C.			Page 1 of 1	Alpha
Operations Section Chief:		h / M. P	age			Night Ops:	S. Lauderda	le	
Branch Director:	Contract the comments of a contract office the	AND THEFT OF STREET		(T)		Branch Safety:	navida a a a la fa fa clada da espacio en compresentencio en		
Division/Group Supervisor:		in the other sections	make a franchista			Air Attack:	4		
5. Resources Assigned			**	Resources I	Below in Bol	d are 12 Hou	r **		ti
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC MVU 9330C				D. Moi	rison II	18	E-45	0700-0700	DP 1
STC TUU 9410C				R. F	Pack	18	E-95	0700-0700	DP 1
STG SBC 9322G				T. G	illiam	33	C-11	0700-0700	DP 1
CRW1 MVU RAINBOW	3 (CDF)			J. S	stark	16	C-14	0700-0700	DP 1
IHC SYC GOLDEN EAG				R. Vil	legas	16	C-30000	0700-1900	DP 1
STG									DP 1
STG	- 57								DP 1
STG									DP 1
STG									DP 1
DOZ PVT E-107				M. L	opez	2	E-107	0700-0700	DP 1
DOZ PVT E-323				C. H	auber	2	E-323	0700-0700	DP 1
GRD									DP 1
GRD									DP 1
WT SNF-21									
		1							
6. Work Assignments:			25						
Construct control lines a									
Improve and hold estab									
Back haul trash and exc	cess supplie	es.							
7. Special Instructions									
BRANCH I SOFR-N. Co		vene (1	2 hr)						
FEMP-P. Jacobs / M. Ke		WO110 ( 1	- ''''						
Ground AMB-Medic 510	\$250s ns s	Stateon	and F	airview					
Ground Alvid-Medic 5 re	otaged at	Otetaon	ana	all viovv					
8. Communications	0 7 11					98 69 31			
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T8	1	_	MAND	151.3400	103.5 (T8)	159.3450	103.5 (T8)	PINE COVE	
CDF T26	5		TICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)		
CDF T20	14	-	GROUND	Terral personal Colores	192.8 (T16)	159.3750	192.8 (T16)		
N = 100000 2000 (No. 1000)	15	79000 000	OICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL	
CALCORD				168.6250	130.7 (10)	168.6250	110.9 (T1)	COORDINATION	+
GUARD 9	16	AIRG	UARD	100.0250		100.0200	110.8 (11)	EMERGENCY	

ICS 204

9. Prepared by: Name:

M. Thomas

Personnel Count: 105

Date/Time: 9/9/2022

RESL

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Incident Name: 2. Operational Period:					3. Branch	Division	
FAIRVIEW			Date From: 09/10/22 Time From: 0700	Date To: Time To:	09/11/22 0700		В
4. Operations Personnel:		Page 1 of 2	Bravo				
Operations Section Chief: J. McGou	Joh / M. Pa	age		Night Ops:	S. Lauderda	le	
Branch Director: R. Todes		T	(T)	Branch Safety:		AND SAME I WAS ARRESTED BY THE PROPERTY OF THE	
Division/Group Supervisor: J. Rivers / R. Quiroz (T)  Air Attack:							
5. Resources Assigned:			Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
STC MVU 9331C			J. Kremensky	18	E-46	0700-0700	DP 1
STC							DP 1
STF							DP 1
ENG3 BDF 3R			J. Mann	4	E-40000	0700-1900	DP 1
ENG3 BDF 353			P. Avdui	3	E-40001	0700-1900	DP 1
ENG3 BDF 335			B. Vergne	4	E-40002	0700-1900	DP 1
ENG3 ANF 316			J. Gambon	4	E-40004	0700-1900	DP 1
ENG3 SNF 11			E. Swarts	5	E-40005	0700-1900	DP 1
ENG3 ABQ 317				4	E-40008	0700-1900	DP 1
ENG3 SQF 346			M. Chambers	5	E-40009	0700-1900	DP 1
ENG3 ANF 326			P. Arriga	4	E-40010	0700-1900	DP 1
ENG3 AZ 181			E. Ganz	4	E-40015	0700-1900	DP 1
ENG3 CND 6330			B. Diaz	5	E-40016	0700-1900	DP 1
ENG6 A3S 291			A. Campas	3	E-40013	0700-1900	DP 1
ENG6 MDS 354			L. Marcek	3	E-40014	0700-1900	DP 1
STG LAC 1173G (CDCR)			E. Smith	33	C-12	0700-0700	DP 1
STG		<b>†</b>					DP 1
DOZ MVU 3341					E-47	0700-0700	DP 1
6. Work Assignments:							

Construct control lines as direct as possible.

Improve and hold established control lines.

Back haul trash and excess supplies.

### 7. Special Instructions:

BRANCH I SOFR-N. Cooke / B. Owens (12 hr)

FEMP-P. Jacobs / M. Kelly

Ground AMB-Medic 510 Staged at Stetson and Fairview

Com	mun	ications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T8	1	COMMAND	151.3400	103.5 (T8)	159.3450	103.5 (T8)	PINE COVE	
CDF T27	6	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)		
CDF T20	14	AIR TO GROUND	159.3750	192.8 (T16)	159.3750	192.8 (T16)		
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
GUARD 9	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY	

9. Prepared by: Name:

M. Thomas

RESL

Signature: //

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 9/9/2022

2200

d Includent Name	ne: 2. Operational Period:					/	3. Branch	Division
1. Incident Name:	\/IE\A/		•		D-1- T-	00/44/00	J. Dialicii	DIVISION
FAIR	VIEW		Date From:	09/10/22	Date To:	09/11/22	1	В
			Time From:	0700	Time To:	0700	D 0 6 0	Bravo
4. Operations Persor					N	01-1-1	Page 2 of 2	DIAVO
Operations Section Chief: J		COLUMN TO SERVICE OF THE PROPERTY OF THE PROPE				S. Lauderda	ie	CONTRACTOR OF THE PROPERTY OF
Branch Director: F	of the programment of the set market of the set of the set	NA ARREST SALES AND ASSESSMENT OF	n (T)		Branch Safety:			
Division/Group Supervisor:					Air Attack:	4-4		
5. Resources Assigned	d:		Resources I				I I	Departire Lagriffer
Resource Identifier		ALS LWD		ader	Personnel	Request#	Hours	Reporting Location
DOZ PVT E-171				arajas	2	E-171	0700-0700	DP 1
WT PVT E-18				odrey	2	E-18	0700-1900	DP 1
WT PVT E-99				artlett	2	E-99	0700-0700	DP 1
WT PVT E-120			R. Sa	intana	2	E-120	0700-0700	DP 1
GRD PYT E-44								DP 1
GRD PYT E-44	-							DP-1
	11 CDI	ID						DP 1
	LetDI	UD				4 (-1)		DP 1
HEQB Talbot	T					0-184		
4								
			-					-
			-					
	-							
			V L					
6. Work Assignments:								
Construct control lines a	is direct as p	ossible.						
Improve and hold estab	lished contro	l lines.						
Back haul trash and exc	ess supplies							
7. Special Instructions	:							1
BRANCH I SOFR-N. Co	oke / B. Ow	ens (12 hr)						
FEMP-P. Jacobs / M. Ke								
Ground AMB-Medic 510	Staged at S	tetson and F	airview					
8. Communications		7	-					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T8	1	COMMAND		103.5 (T8)	159.3450	103.5 (T8)	PINE COVE	
CDF T27	6	TACTICAL		192.8 (T16)		192.8 (T16)		
CDF T20	14	AIR TO GROUN		192.8 (T16)		192.8 (T16)		
CALCORD	15	MEDICAL	N. STON MAN PARTIES AND	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
GUARD 9	16	AIRGUARI			168.6250	110.9 (T1)	EMERGENCY	
9. Prepared by: Name:		M. Thomas			RESL	1	Mu.	,
o. i roparoa sy. Name.		momao			7000 - 100 -	Signature:	Mich	
ICS 204			Date/Time:	9/9/2022	2200		Pe	rsonnel Count: 8
NIMS IAP			- Alexander de la companya de la com				CONTROLLED UNC	CLASSIFIED INFORMATION//BASI

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

. Incident Name:		2	2. Operation	al Period:			3. Branch	Division
FAIRVIEW	1.3	Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	1	D	
. Operations Personnel:					Page 1 of 1	Delta		
J. Operations Personnel:  Operations Section Chief: J. McGough	/M Pa	ne			Night Ops:	S. Lauderdal	e	
Branch Director: R. Todeschi			Branch Safety:					
Division/Group Supervisor: S. Krisman		goon			Air Attack:			
5. Resources Assigned:	1	## E	Resources P	elow in Bol	d are 12 Hou	**		111 1111
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
STA XRI 6002A	7,120		R. To	7.0-A	20 21	E-127	0700-0700	DP 1
STA OES 6840A			R. B		20 21	E-55	0700-0700	DP 1
STA XSB 1501A				14011	21	E-146	0700-0700	DP 1
T/F FAIRVIEW #3 (1,1,1,6,6,6)	1		S. Pil	labar	15		0700-0700	DP 1
BTG			511.0			11		DP 1
STG								DP 1
STG								DP 1
HC Arroyo Grande			P. Herr	nandez	20	C-30005	0700-1900	DP 1
GRD PVT E-441 > DN B			C. Ni	PRODUCED COORDINATE	1	E-441	0700-1900	DP 1
GRD PVT E-446 -> DIV B			97.74 -0785-	ustin	2	E-446	0700-1900	DP 1
T PVT E-125		J. Purbaugh		2	E-125	0700-0700	DP 1	
/T PVT E-133		T. Brockman		2	E-133	0700-0700	DP 1	
PVT E-135			T. Santos		E-135	0700-0700	DP 1	
STC ORC 9328C			B Roberts		2 22	E-160		
COLUMN PORT INTO			15,100	20114				
CRWI BEAR DIVIDE 14	2		J. The	2 pm	20			
CRWIDELROSALHC								Table Color
6. Work Assignments:								
Construct control lines as direct as								
Hold fire within planned controlled								
Back haul trash and excess-supplie	es.			9				
7. Special Instructions:		12.00						
BRANCH I SOFR-N. Cooke / B. O	wens (12	hr)						
FEMP-P. Jacobs / M. Kelly			- ANNO AND					
Ground AMB-Medic 510 Staged at	Stetson	and Fa	irview					
The second secon		-		4 61				
8. Communications	T =	-61	Dv Casa	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name Ch	_	ction	Rx Freq		159.3450	103.5 (T8)	PINE COVE	
	_	MAND	151.3400	103.5 (T8)		192.8 (T16)	I IIVE GOVE	
		ICAL	151.1825	192.8 (T16)	101.1020	192.0 (110)		
CDF T28 7	TACT	CONTRACTOR OF	450 0750	400 0 /T40	150 2750	102 8 /T16\		
CDF T28 7 CDF T20 14	AIR TO	GROUND	159.3750	192.8 (T16)	BUTTER SUTTENIN	192.8 (T16)	MEDICAL	
CDF T28 7	AIR TO O	GROUND	156.0750	192.8 (T16) 156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
CDF T28 7 CDF T20 14	AIR TO O	GROUND			HER HER BUT SHARE	100 CONTRACTOR 45000	MEDICAL COORDINATION EMERGENC	Y

ICS 204 NIMS IAP Personnel Count:

Date/Time: 9/9/2022

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	1	ASS	IGNMEN	IT LIST	(ICS 204	· WF)		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
FAIRVIEW			Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	111	F
4. Operations Personnel:							Page 1 of 1	Foxtrot
Operations Section Chief: J. McGoug	h / M. Pa	age			Night Ops:	S. Lauderda	le	
Branch Director: D. Esades	/ R. Pete	erson (	TH M.Kh	92991	Branch Safety:			
Division/Group Supervisor: R. Welcom	/ C. Wri	ght (T			Air Attack:	0.66		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC LAC 1151C			C. F	Rash	18	E-29	0700-0700	DP 6
STC SBC 9322C			S. Alc	derete	19	E-44	0700-0700	DP 6
STG FKU 9434G			R. Ca	astillo	33	C-13	0700-0700	DP 6
STG SLU 9349G(CCC)			W. OVI	aillin				DP 6
STG BDU 9357G+	Biv #	1						-DP 6
STG								DP 6
STG								DP 6
CRW MVU RAINBOW 2 (CDF)			В. Н	aven	16	C-10	0700-0700	DP 6
STL SBC 9322L			J. M	oniot	9	E-48	0700-0700	DP 6
DOZ PVT E-169		1	L.	Gill	2	E-169	0700-0700	DP 6
DOZ PUT E-176 & CONT								DP 6
WT PVT E-19						E-19	0700-0700	DP 6
WT PVT E-121			L. Rh	nodes	2	E-121	0700-0700	DP 6
WT PVT E-140			M. W	/alton	2	E-140	0700-0700	DP 6
WT PVT E-141			L. Es	terada	2	E-141	0700-0700	DP 6
READ QUON								
6. Work Assignments: Construct control lines as direct as Hold fire within established control Back haul trash and excess suppli Patrol.	lines.	э.			1			q I
7. Special Instructions: BRANCH III SOFR-M. McDonald A FEMP-B. McInnish / J. Elkins Ground AMB-Medic 510 Staged a		8.						
8. Communications			100000000000000000000000000000000000000	1 1001 511 6		U.S. COL	0.00.00.00.00	C 2182 II I
Name Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T8 1		MAND	151.3400	103.5 (T8)	159.3450	103.5 (T8)	PINE COVE	
VFIRE 25 8	_	TICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)		
CDF T20 14		GROUNE		192.8 (T16)	159.3750	192.8 (T16)		
CALCORD 15		DICAL	156.0750	156.7 (T6)	156:0750	156.7 (T6)	MEDICAL COORDINATION	
UALGORD 15	IVICE	JOAL	100.0700	100.7 (10)	100.0750	140.0 (74)	SOURCE OF LOV	,

9. Prepared by: Name:

AIRGUARD M. Thomas

16

RESL

168.6250

ignature: / // ///

**EMERGENCY** 

110.9 (T1)

Date/Time: 9/9/2022 2200

168.6250

Personnel Count: 103
CONTROLLED UNCLASSIFIED INFORMATION//BASIC

**GUARD 9** 

I. Incident Name:		1	2. Operationa	l Period:			3. Branch	Division
FAIRVIEW	J	1	Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	111	Н
. Operations Personnel:							Page 1 of 1	Hotel
Operations Section Chief: J. McG	iough / M. P	age			Night Ops:	S. Lauderdal	le	
Branch Director: D. Esa	A SECURE OF THE PARTY OF THE PA	a market of the same of the same of	+ M. Kh	azaal	Branch Safety:			
Division/Group Supervisor: M. Kha					Air Attack:		(e)	
i. Resources Assigned:		no p	Resources Be	elow in Bold	are 12 Hour	. **		
Resource Identifier	ALS	LWD	Lead	ler	Personnel	Request #	Hours	Reporting Location
STA XOR 1421A	X		D. W	/itt	22	E-22	0700-0700	DP 6
STA XRI 6001A			M. Sco	ville	20	E-56	0700-0700	DP 6
STA								DP 6
STC FKU 9431C			T. Da	ay	16	E-126	0700-0700	DP 6
TC 9333C								DP 6
BTC								DP 6
NG3 MRF BR1			B. Ker	oner-	4	E-38-	0700-1900	DP-6
STG MVU 9333G (CDF)	WL		N. Cra		16	C-19	0700-0700	DP 6
STG BDU 9357G -> DIV F			A. Sal	oino	16	C-18	0700-0700	DP 6
WT COR 5 00%			N. Po	tvin	2	E-31	0700-0700	DP 6
NT PVT E-134			D. San	nano	2	E-134	0700-0700	DP 6
NT PVT E-136			G. Gris	wold	2	E-136	0700-0700	DP 6
WT PVT E-138			P. Ar	rch	2	E-138	0700-0700	DP 6
6. Work Assignments: Improve and hold established Mop up 150 ft in from control Back haul trash and excess s	lines.	i.						
Patrol.	3888							
7. Special Instructions:								
BRANCH III SOFR-M. McDor FEMP-B. McInnish / J. Elkins					i i			
BRANCH III SOFR-M. McDor FEMP-B. McInnish / J. Elkins Ground AMB-Medic 510 Stag 8. Communications					3	v = 40	7	
BRANCH III SOFR-M. McDor FEMP-B. McInnish / J. Elkins Ground AMB-Medic 510 Stag 8. Communications	ed at Stetso		airview Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
BRANCH III SOFR-M. McDor FEMP-B. McInnish / J. Elkins Ground AMB-Medic 510 Stag 8. Communications	ed at Stetso	n and Fa	Rx Freq	103.5 (T8)	Tx Freq 159.3450	103.5 (T8)	Mode PINE COVE	
BRANCH III SOFR-M. McDor FEMP-B. McInnish / J. Elkins Ground AMB-Medic 510 Stag 8. Communications Name C	ed at Stetso	n and Fa	Rx Freq 151.3400 154.3025	103.5 (T8) 156.7 (T6)	Tx Freq 159.3450 154.3025	103.5 (T8) 156.7 (T6)	PINE COVE	
BRANCH III SOFR-M. McDor FEMP-B. McInnish / J. Elkins Ground AMB-Medic 510 Stag 8. Communications Name C CDF C3 T8	ed at Stetso  Ch Fu  COM  TAC	n and Fa	Rx Freq	103.5 (T8)	Tx Freq 159.3450	103.5 (T8)	PINE COVE	
BRANCH III SOFR-M. McDor FEMP-B. McInnish / J. Elkins Ground AMB-Medic 510 Stag 8. Communications Name C CDF C3 T8 VFIRE 26 S	ed at Stetso  th Fu 1 COM 9 TAC 4 AIR TO	n and Fa nction MMAND CTICAL	Rx Freq 151.3400 154.3025	103.5 (T8) 156.7 (T6)	Tx Freq 159.3450 154.3025	103.5 (T8) 156.7 (T6)	PINE COVE	
BRANCH III SOFR-M. McDor FEMP-B. McInnish / J. Elkins Ground AMB-Medic 510 Stag 8. Communications Name C CDF C3 T8 VFIRE 26 9 CDF T20 1 CALCORD 1	ch Fu 1 COM 9 TAC 4 AIR TC 5 ME	n and Fanction  MMAND  CTICAL  D GROUND	Rx Freq 151.3400 154.3025 159.3750	103.5 (T8) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3450 154.3025 159.3750	103.5 (T8) 156.7 (T6) 192.8 (T16)	PINE COVE	Notes
BRANCH III SOFR-M. McDor FEMP-B. McInnish / J. Elkins Ground AMB-Medic 510 Stag  8. Communications  Name C CDF C3 T8  VFIRE 26 9 CDF T20 1 CALCORD 1	ch Fu 1 COM 9 TAC 4 AIR TO 5 ME 6 AIR	n and Fanction  MMAND  CTICAL  O GROUND  DICAL	Rx Freq 151.3400 154.3025 159.3750 156.0750	103.5 (T8) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3450 154.3025 159.3750 156.0750	103.5 (T8) 156.7 (T6) 192.8 (T16) 156.7 (T6)	PINE COVE  MEDICAL COORDINATION	Notes

CONTROLLED UNCLASSIFIED

	1	455	IGNMENT LIST	(ICS 202	1 AAL)	INFO	RMATION//BASIC
1. Incident Name:			2. Operational Period:	189		3. Branch	Division
FAIRVIEW			Date From: 09/10/22 Time From: 0700	Date To: Time To:	09/11/22 0700	111	L
4. Operations Personnel:						Page 1 of 1	Lima
Operations Section Chief: J. McGou	gh / M. Pa	age		Night Ops:	S. Lauderda	le	
Branch Director: D. E.S.  Division/Group Supervisor: B. White	ades/	M.	(nazaa)	Branch Safety: Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STA OES 6800A			T. Perna	20	E-129	0700-0700	DP 6
STA							DP 6
STC XSD 6416C			D. Pender	17	E-128	0700-0700	DP 6
STC MVU 9332C			R. Silva Muh	Vleiz16	E-154	0700-0700	DP 6
TF XMN 6175 (1,1,3,3,WT)			R. Nalder	19	E-162	0700-0700	DP 6
TF XIM 6111 (1,1,1,1,3)			J. Bernal	19	E-293	0700-0700	DP 6
STG TF OES 6845(111,6	0,6) < 1	mas	signed				DP 6
STG MUU 9333G CCDT		WI		-	C-19		DP 6
STG					2371		DP 6
WT PVT E-20			G. Orduno	2	E-20	0700-0700	DP 6
WT PVT E-50			S. Clawson	2	E-50	0700-0700	DP 6
WT PVT E-51			R. Ertl	2	E-51	0700-0700	DP 6
WT PVT E-53			D. Dixon	2	E-53	0700-0700	DP 6
WT PVT E-124			C. Tarello	2	E-124	0700-0700	DP 6
HEQB							DP 6
SOFR Seacrest			w. Seacrest		0-38		
	-						
6. Work Assignments: Improve and hold established cor	ntrol lines.			1			
Mop up 150 ft in from control line							
Back haul trash and excess supp	lies.						

Patrol.

### 7. Special Instructions:

BRANCH III SOFR-M. McDonald / W. Seachrist (T)

FEMP-B. McInnish / J. Elkins

Ground AMB-Medic 510 Staged at Stetson and Fairview

8. Communications	· s							The second second
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T8	1	COMMAND	151.3400	103.5 (T8)	159.3450	103.5 (T8)	PINE COVE	1466
VTAC 11	10	TACTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)		
CDF T20	14	AIR TO GROUND	159.3750	192.8 (T16)	159.3750	192.8 (T16)		
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
GUARD 9	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY	
		The real section of the section of			and the same of			

9. Prepared by: Name:

M. Thomas

RESL

Signature:

ICS 204

Date/Time: 9/9/2022 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2	2. Operation	al Period:			3. Branch	Division
FAIRVII	EW	- 27	Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	V	M/T
4. Operations Personne	1:						Page 1 of 1	Mike/Tango
Operations Section Chief: J. M		age			Night Ops:	S. Lauderda	le	
Branch Director: R. T	the contract of the second section is a part of the	CARL BUILDING CO.	T)		Branch Safety:			
Division/Group Supervisor: S. C				48464-840-1-1-1-1-1-1-1	Air Attack:		31845-11-25-25-1100-1100-1100-1100-1	
5. Resources Assigned:	2	** F	Resources E	elow in Bold	are 12 Hou	r **		8
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STA ORC 1400A	X		M. Lev	esque	22	E-21	0700-0700	DP 1
ENG3 BR HEMET 303	- II (V-2)		E. Ja	nert	3	E-491	0700-1900	DP 1
STG SLU 9342G (CDCR)			M. V	Vatt	33	C-25	0700-0700	DP 1
STG								DP 1
STG								DP 1
STG								DP 1
WT PVT E-52		$\Box$	R. F	riel	2	E-52	0700-0700	DP 1
WT PVT E-132				lurt	2	E-132	0700-0700	DP 1
FALM								DP 1
5TF 1279F + UT	nassigned		K. Nel	son	20			
		-						
		-						1
		+ +						
6. Work Assignments:								
Improve and hold establish	ned control lines							
Mop up 150 ft in from cont	rol lines.							
Back haul trash and exces	s supplies.							
7. Special Instructions:				,				
BRANCH V SOFR-G. Illing	gworth (T)							
Ground AMB-Medic 510 S		and Fa	irview					
Cround time through a re-								
8. Communications	remains of the property		- a7 11			F 4 1 - 4 1		
Name	Ch Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T8	1 COM	MAND	151.3400	103.5 (T8)	159.3450	103.5 (T8)	PINE COVE	
VTAC 12	11 TAC	TICAL	154.4525	156.7 (T6)	154.4525	156.7 (T6)	BRANCH V	
CDF T20	14 AIR TO	GROUND	159.3750	192.8 (T16)	159.3750	192.8 (T16)		
		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
	15 I ME		The second secon			The state of the s	TO SECURE PROGRAMMENT AND ADDRESS OF THE PARTY OF THE PAR	
CALCORD			168.6250		168.6250	110.9 (T1)	EMERGENCY	·
	16 AIRC	SUARD homas	168.6250		168.6250 RESL		MAGENCY	
CALCORD GUARD 9	16 AIRC	SUARD	168.6250  Date/Time:	0/0/0000		Signature:	Mh D	ersonnel Count: 62

		2-10	201	OLAHAIP IA		1100 204			RMATION//BASIC
1. Incident Name:				2. Operation	al Period:			3. Branch	Division
FAIR	VIEW			Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	V	X
4. Operations Person	nel:					January Marine		Page 1 of 1	X-ray
Operations Section Chief: J		/ M. Pag	e			Night Ops:	S. Lauderdal	е	
Branch Director: R				(T)		Branch Safety:			
Division/Group Supervisor:						Air Attack:			
5. Resources Assigned		. Magane		Resources F	Below in Bol	d are 12 Hou			
Resource Identifier		ALS L	WD	Lea		Personnel	Request#	Hours	Reporting Location
STC VNC 9324C		1.20		A. Ro		18	E-43	0700-0700	DP 1
STC SLU 9340C				E. Sha		18	E-94	0700-0700	DP 1
STG MVU 9338G (CDCI	3/			C. Sin		38	C-5	0700-0700	DP 1
STG RRU 9315G	<u>'</u>			Kir	1011/101/101/101	33	C-9	0700-0700	DP 1
STL KRN 9360L		$\vdash$	-+	P. Re		6	E-167	0700-1900	DP 1
DOZ PVT E-319	-		+	C. B	P. COMP. C. T.	2	E-319	0700-0700	DP 1
WT PVT E-137					etzler	2	E-137	0700-0700	DP 1
WT PVT E-139		-	-		elsey	1	E-139	0700-1900	DP 1
HEQB			-	0.110	Jiocy				DP 1
	MACC.A.	0.00		J. Han	can				
STA 1585A <	oriassigi	100	$\dashv$	J. May	12KII				
6. Work Assignments:									
Hold fire within establish	ed control li	nes.							8
1									
7. Special Instructions									
BRANCH V SOFR-G. III				\$1.58 T					
Ground AMB-Medic 510	Staged at 8	Stetson a	nd Fa	irview					
9 Communications									1 2 3 1 2 30 1
8. Communications		Functi	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	Ch		-	151.3400	Control of the Control of the Control	and the second control of the second control of	103.5 (T8).	PINE COVE	140103
CDF C3 T8	1	COMM			103.5 (T8)		156.7 (T6)	BRANCH V	
VTAC 12	11	TACTIO		154.4525	156.7 (T6)			BRANCH V	
CDF T20	14	AIR TO GR		159.3750-	192.8 (T16)		192.8 (T16)	MEDICAL	
CALCORD	15	MEDIC		156.0750	156.7 (T6)		156.7 (T6)	MEDICAL COORDINATION	
GUARD 9	16	AIRGU		168.6250		168.6250	110.9 (T1)	EMERGENCY	1
9. Prepared by: Name:		M. Thor	mas			RESL	Signature:	M/9/2	~
ICS 204				Date/Time:	9/9/2022	2200		Pe	rsonnel Count: 118
NIMS IAP							CON		SIFIED INFORMATION//BASI

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
FAIRVI	EW		Date From: Time From:	09/10/22 0700	Date To: Time To:	09/11/22 0700	Con	tingency
4. Operations Personne	el:						Page 1 of 1	and the second of
Operations Section Chief: J. N		M. Page			Night Ops:	S. Lauderda	le	
Branch Director: R. (	Clark		AND - CASE OF 1-80 ART 150		Branch Safety:			
Division/Group Supervisor: E	. Bern	ardo			Air Attack:			
5. Resources Assigned:		中华	Resources E	Below in Bol	d are 12 Hou	r **	10	Transfer Comments
Resource Identifier	,	ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-170			J. Tu	urpin	2	E-170	0700-0700	DP 6
DOZ PVT E-174			J. McC	Connel	2	E-174	0700-0700	DP 6
DOZ PVT-E-310			J. G	arcia	2	E-310	0700-0700	DP 6
DOZ PVT E-312			C. G	arcia	2	E-312	0700-1900	DP 6
OOZ PVT E-314			T. Hu	ckaby	1	E-314	0700-1900	DP 6
DOZ PVT E-315				rkland	2	E-315	0700-0700	DP 6
DOZ PVT E-321			M. B	Burris	2	E-321	0700-0700	DP 6
DOZ PVT E-322				rkhart	3	E-322	0700-0700	DP 6
DOZ PVT E-326				eace	2	E-326	0700-0700	DP 6
DOZ PVT E-175				Vaytt	2	E-175	0700-0700	ICP
DOZ PVT E-176 - DIV	=			aley	2	E-176	0700-0700	ICP
DOZ PVT E-324				auber	2	E-324	0700-0700	ICP
DOZ PVT E-325				isher	2	E-325	0700-0700	ICP
MAS PVT E-426				ncalves	2	E-426	0700-1900	ICP
WAS PVT E-427				rown	1	E-427	0700-1900	ICP
TELD STEN KUHL	MARI			HLMAN	V	0-412		DP6
IFLD GRD PYT 5-44		-2	h. ku	ACINIAI V	•	0 112		DP6
GRD PYTE-4								
6. Work Assignments: (			Lepase					
Construct contingency line	from DIV F	to Trip Flats	5					
<b>7. Special Instructions:</b> Ground AMB-Medic 510 Si	taged at Sto	etson and Fa	airview					, jii lin - je
8. Communications			10177		11 22 4	100		30 111
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T8	1	COMMAND	151.3400	103.5 (T8)	159.3450	103.5 (T8)	PINE COVE	
FAC 1	12	Tactical	168.0500	131.8 (T3)	168.0500	131.8 (T3)		
CDF T20	14	AIR TO GROUND	159.3750	192.8 (T16)	159.3750	192.8 (T16)		
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
GUARD 9		AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY	
Prepared-by: Name:		M. Thomas			RESL	Signature:	M. The	~
CS 204	85		Date/Time:	9/9/2022	2200	_ 19.1	Pe	rsonnel Count: 29
NIMS-IAP				or or on or make		201		SIFIED INFORMATION//BAS

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
FAI	RVIEW			Date From:	09/10/22	Date To:	09/11/22	FSR	
				Time From:	0700	Time To:	0700		
4. Operations Person	onnel:							Page 1 of 1	
Operations Section Chief:	J. McGough	/ M. Page	8			Night Ops:	S. Lauderda	le	
Branch Director:	TBD	and, or the designation of the state of the				Branch Safety:			
Division/Group Supervisor:	1					Air Attack:	<u>:</u>		
5. Resources Assign	ed:		**	Resources I	Below in Bol	d are 12 Hou	r **.		
Resource Identifier		ALS L	WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
-									
								<u> </u>	
-		<del>                                     </del>		· · · · · · · · · · · · · · · · · · ·					
	***								
					<del> </del>				
					. 18818				
					<del> </del>				
			-						
		-							
6. Work Assignments									
o. Work Assignments	<b>.</b>								
7. Special Instruction	ıs:								
8. Communications								-	
Name	Ch	Function	n n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C3 T8	1	COMMA		151.3400	103.5 (T8)	159.3450	103.5 (T8)	PINE COVE	
TAC 1	12	Tactica		168.0500	131.8 (T3)	168.0500	131.8 (T3)		
CDF T20	14	AIR TO GRO			192.8 (T16)		192.8 (T16)		
CALCORD	15	MEDIC		156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
GUARD 9	16	AIRGUA		168.6250		168.6250	110.9 (T1)	EMERGENCY	
9. Prepared by: Name	J	M. Thom				RESL		141-	· · · · · · · · · · · · · · · · · · ·
							Signature:	19 JA 3/1	
ICS 204	]			Date/Time:	9/9/2022	2200	• 6-	Per	sonnel-Count: 0
NIMS IAP							224		NEICO INCODITATION//DACIO

Prepared By	Chris Clowar	Period - Time	0700-0700	Informa	Day Night	C903 Copt 3	951-652-2066 805-284-1848	S70i Bell UH-1H	Hemet Banning	r These	Contact Incident Communications	See Medical Plan For Additional Info		ins 858-353-6261										Kemarks												
Prepare	Chris	Operational Period	020	Rescue Shi			Phone 951-65	Make/Model S7	Location Her	Request Procedu	Contact Incider	See Medical Pla	Trainee Name	Jared S. Collins									eeded )	Start												
Date Prepared	Friday, September 9, 2022	Operational Period - Date	Saturday, September 10, 2022	TFR Information	A-129	Polygon	,0006				133.2250	http://fr.faa.gov/tfr2/list.html	Phone	209-694-5333	951-757-5487	760-419-7926	951-623-3946	619-742-8428					age	Helibase Avail	1100										-	
Date	Friday, Sel	Operation	Saturday, Se		Rednest#	Radius:	Altitude:	****			Frequency	http://tfr.faa	Name	Chance Inwood	Frank Abril	Chris Clowar	Josh Bischof	Nick Clements					HELICOPTER	Make/Model												
Time Drenared	2000	Shutdown	1933	Helibase Information	Name Banning	Latitude 33 55.35	Longitude 116 51.06	9					Position	AOBD Cha		HEBM CI		HLCO						FAA # Type												
	•	Sunset	1903		-	Q	-ORMAT.		, etc.	griiwonio i			AM / FM	FM	AM	AM	FM	FM	AM			FM		Remarks	Standard	Tank	Tank	Tank		Restricted	1	Standard	HELCO	00000		
29 Table 1 (100 Constitution 1 (100 Constituti	0	Cutoff		Equipment	ONS TAKEN	NS DROPP	MINITES		odies of Water	and Provide u The Area.			Tone				192.8			131.8 (3)	156.7 (6)	110.9 (1)		Rei	Hoist	<b>-</b>	-			Ducket Bricket	- F	Iank				
	ICS-220	Startup		ns Special	os / GALL(	S/GALLO	DECIMAL	יי הואר היי היי היי היי היי היי היי היי היי הי	Naterways, Bo	iny the AUBD Map Detailing			×	169.9750	133.2250	127.4750	159.3750	159.3450	123.0250	163.1000	156.0750	168.6250	eded )	Start	700	700	700	700	1	3 5	20/	3	200	200	3	
	SUMMARY	Sunrise	628	r Operatio	SER OF DI	OFDROP	MINITES		ithin 300' of V	mediately Noi Sallons and a				16	13	12	15	15	12			16	age 2 if Ne	Avail	800	800	800	800	+	000	$\downarrow$	800	008	-	900	
	INS SNO	her	<u> </u>	lazards. Ai	MIS / NI IME	/ NI IMBER		טבטואר בט	oam / Agent w	ese Areas Im 1 Number of G			Tone				192.8	103.5		131.8 (3)	156.7 (6)		RS (Use p	Helibase	Hemet	Banning	Banning	Banning		Banning	panning	Banning	Dainaga	Dalling	Banning	
Secret paragraphic of the second seco	OPERATIONS	d Incident Nun		Safety Notes F	SITE LOCATIO	OF LOCATIONS	NI CIETCE IC	יסברבט ובים יוא	ion of Retardant / F	Dropped Within Th	(A)		Xa	169 9750	133 2250	127,4750	159.3750	151.3400	123.0250	163.1000	156.0750	168.6250	HELICOPTERS ( Use page 2 if Needed )	Make/Model	S70I	S64	CH54	CH54		Bell 205	Bell 205	Bell 205A1++	20 0363 0	A3330 B3	Bell 206 L3	
Andreas (Assessment (Assessment))	AIR	Incident Name and Incident Number		General Remarks Safety Notes Hazards. Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NIMBER OF DIPS / GALLONS TAKEN.	TRACK ALL DROP LOCATIONS / NIIMBER OF DROPS / GALLONS DROPPED	INCOME TO BE COLLECTED IN DECREES MINITES DECIMAL MINITES FORMAT.		'OID Aerial Applicati	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AUBD and Frovide use Fullowing Information: Lat / Long Estimated Number of Gallons and a Map Detailing The Area.			Frontion	AIR TACTICS	AIR / AIR Rotary Wind	AIR / AIR - Briefina	AIR / GROUND - CDF T-20	COMMAND	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		Type	_	7	1	1		2		2	c	2	3	
		15	•	פֿיַ	5		- 0	7 5 5 7 7	AV	If Retarda			127	717	AIR / AI	AIR	AIR / GRC	ಠ			CALCO	AIRGAURE		FAA#	C903	上	HT-5CH	HT-19HT		2DH	0FG	H-538	7707	IVVL	2BH	

### MEDICAL PLAN (ICS 206)

1. Incident Name: Fa	irview		2. Operational Peri	od:		e From: e From:	9/10/2022 0700	Date To: Time To:	9/11/2022 0700
3. Medical Aid Stations:								,	
Name			Location		Co	ntact Num	nber/Freq	Parar	nedics
CAL MAT			ICP						Yes
MERT			ICP						No
AMR 543			ICP		Fairv	iew Commu	nications		Yes
4. Transportation (indicate ai	r or around):				L			·.	
Ambulance Servi			Location			Contact N	umber	Level of	Service
AMR 510 (groun			Stetson/Fairview		Fairv	iew Commu	inications	A	LS
Day Hoist CAL FIRE Copt		Н	emet Ryan Air Base		Fairv	iew Commu	inications	В	LS
Night Hoist Santa Barbara			Banning Helibase		Fairv	iew Commu	nications	A	LS
	Sopier 3 (air)		Darling Fichbase					<u> </u>	
5. Hospitals:	Λ.	idress,	1	Тт	rave	l Time			
			Contact Number(s)/ Frequency	-	<del></del>		Trauma	Burn	11-1:
Hospital Name		ong Helipad	rioquorioy	A	ir	Ground	Center	Center	Helipad
Hemet Valley Medical	Ca. 92543 La 33.7503708, -		(951) 652-2811	5 m	nins				
Loma Linda Medical University Medical		Rd. Murrieta, Ca. ng: 33.6145875,	(951) 290-4000	12 r	nins	-	Level 1		
Riverside University Health Medical Center		Ave. Moreno 555 Lat/Long: -117.1957233	(951) 486-4000	10 r	mins		Level 1		Z
Arrowhead Regional medical Ctr 400 N. Pepper Ave Colton Ca. 92324 Lat/Long 34.0452, 117.2095	400 N. Peppe 92324 Lat/Loi -117.2095	er Ave. Colton, Ca. ng: 34.0452,	(909) 580-1357	15 m	ins		Level 1		Z
6. Special Medical Emergence	y Procedure	S							
Line Emergency Crew Supervisor will contact Division of complaint/condition and location.  - Division Group Supervisor Contacts 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as requevalue 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the Communications Unit will clear the Communications Unit will clear the Comp Emergency Contact Medical Unit with patient communications unit will respond to stabilize to Medical Staff will respond to stabilize to Medical Unit contacts 1. Communications 2. Safety	ested.  serve as point of dehannel. (i.e. CALCORD) e emergency. Command channed.	contact and should be used el for emergency	Location of Patient: Point of Contact: Transportation Reques Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient:	sted by	y: Air	Grown	ounde_	- - - - -	
3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims  Check box if aviation as  7. Prepared by (Medical Unit	t Leader):	ed for rescue. If a	assets are used, coordinat		Air C	1	s. (**		Gi.
8. Approved by (Safety Office		. Buchmeier / J.	Novak / T. Adams (T)	Sig	natu	re:	~ 11	L	
ICS 206			Date/Tin	ne:			9/9/22 /	1800	

_	
1	~
×29-8	=
ď	r
	-
	1
3000	72
n	١.
_	
9 1	ላ
w	ø
-	100
4	_
-	5
r	B
0	<b>3</b>
4000	Sept.
Н	
3	_
æ	Т
~	4
ø	٩
€.	J
200	99
120	-94
s	~
200	-
	٦
25	-
92	g and
_	3
	-
æ,	
100	2
_	-
r	7
•	J
ø	٩
ĸ	
•	-
~	≠ ~
C	7
C	)
	うつつび
	つつび
	щ
	щ
	щ
	щ
	щ
	щ
	щ
	щ

i L	1. Incident Name: EAIDVIEW		z. Date/ I IIII e r I epaleu	2202/60/60	09/09/2022   Date From: 09/10/22	09/10/22	Date To:	09/11/22
	Incident Channels	nels	Time:	1930	1930 Time From: 0700	0020	Time To:	0700
4. Con	4. Communications							
CP#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
,-	COMMAND	CDF C3 T8	ALL DIVS	151.3400	103.5 (T8)	159.3450	103.5 (T8)	PINE COVE
2	COMMAND	CDF C3 T3	ALL DIVS	151.3400	103.5 (T8)	159.3450	131.8 (T3)	ELSINORE PEAK
3	COMMAND	CDF C3 T16	ALL DIVS	151.3400	103.5 (T8)	159.3450	192.8 (T16)	PORTABLE REPEATER (RED MTN.)
4								
5	TACTICAL	CDF T26	DIVA	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
9	TACTICAL	CDF T27	DIV B	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
7	TACTICAL	CDF T28	DIV D	151.1825	192.8 (T16)	151.1825	192.8 (T16)	
∞	TACTICAL	VFIRE 25	DIVF	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
6	TACTICAL	VFIRE 26	DIV H	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
5	TACTICAL	VTAC 11	DIVL	151.1375	156.7 (T6)	151.1375	156.7 (T6)	
7	TACTICAL	VTAC 12	DIV M/T - X	154.4525	156.7 (T6)	154.4525	156.7 (T6)	BRANCH V
12	TACTICAL	TAC 1	CONTINGENCY/FIRE SUPPRESSION REPAIR	168.0500	131.8 (T3)	168.0500	131.8 (T3)	
13								
14	AIR TO GROUND	CDF T20	ALL DIVS	159.3750	192.8 (T16)	159.3750	192.8 (T16)	
15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
16	AIRGUARD	GUARD 9	ALL DIVS	168.6250		168.6250	110.9 (T1)	EMERGENCY
17								
18		-						
19								
20	AIRGUARD	GUARD 9	ALL DIVS	168.6250		168.6250	110.9 (T1)	EMERGENCY USE
5. Spe	5. Special Instructions							
TO CO	TO CONFIRM YOU HAVE THE MOST CURRENT HEIGHT AND POWER ARE KEY WHEN USING F	THE MOST CUR	RRENT CLONE, ENSURE SING RADIOS; BE AT A H	YOUR DISPIIGH POINT,	LAY OF CHA USE A MOBI	NNEL 16 OR LE IF POSSI	20 MATCHE BLE, AND U	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):	nications Unit Le	ader): Name: John Brooks, COML IMT6	S, COML IM	91	Signature:		
1CS 2	ns - CONTROLLEI	DUNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			II	09/22	1930
2								

# TRAINING MESSAGE

### TRAINERS

- > Sign off PTB tasks as their completed
- > Complete the PTB Evaluation Record prior to Demob
- > Complete an ICS 225 (Personal Performance Record) prior to Demob
- > Complete the Final Evaluator's Verification page in the PTB if you are recommending them for qualification

### TRAINEES

- > Secure your PTB
- > Ensure you have the above-mentioned documents completed and signed by your Trainer prior to Demob
- > You do not have to wait for your assigned Demob time to close out with the Training Specialist

Don't train until you get it right, train until you cannot get it wrong!

Any questions please contact the Training Specialist:
Shane Vargas (530) 410-4225



# CAL FIRE INCIDENT MANAGEMENT TEAM 6



Jeff Veik- INCIDENT COMMANDER

#### DEMOBILIZATION PLAN - SUMMARY Fairview Incident CA-RRU-129712

#### **GENERAL INFORMATION**

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

#### **GENERAL GUIDELINES**

- $\circ$  NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All Resources will arrive at the Demobilizations Unit at their scheduled time Only.
- All government vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000 miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior to their scheduled demobilization time.
- o All Rental Vehicles will receive a safety inspection prior to leaving the incident.
- o All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- All strike team leaders are responsible to call South Ops at 1-800-237-3703 immediately upon being released from the incident

#### RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment. Resources are not to contact South Ops or the expanded dispatch center unless instructed to do so by the Demobilization Unit.

#### **RELEASE PRIORITIES**

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region CAL FIRE forces
- 6. Within Region CAL FIRE Forces
- 7. Unit CAL FIRE Forces

#### TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hours off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident to meet reset requirements if needed.

### FINANCE MESSAGE

### **COST APPORTIONMENT**

• Line Supervisors need to check-in with Cost Apportionment Specialists after each shift

### **CAL FIRE TIME UNIT (Personnel and Hired Equipment)**

- CAL FIRE PERSONNEL Ensure 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.

### **DIVISION / GROUP - LINE SUPERVISORS**

- Check-in with Cost Apportionment daily
- Please turn in hired equipment shift tickets at the end of each shift
  - \*\* Please include the Request Number on the shift ticket.\*\*
- SHIFT TICKET BOOKS Available in the TIME Unit (for agency line supervisors only)

### COMP / CLAIMS

- Damage Claims (suppression, property, vehicle)
  - ICS-213. We will need location, description of damages, and your contact information.
- Water Usage Logs
  - Log all water taken from any source and submit log to Comp/Claims daily

# SHIFT TICKET EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM

Contractor Name

DOZER DUDE

Incident or Project Name				Incident	ent Number Request Number		Оре	Operator #1		Operator #2			
FAIRVIEW			1	CARRU129712 E#				BOB SMITH			TOM SMITH		
Agreement Number  XXX - 000000 - 0					)					7	Operator Fur	nishe	d By: Government
In a second of the second										Operating Supplie	s Furr	nished By:	
Equipment Make  CAT					Бедирмент модел туре			>		Contractor		Government	
Serial Number	UA.				Licence Number					Equipmen	t Stat	us	
Denai Number	11	1111			. 111111			>		Inspected	×	Under Agreement	
			1	Equipm	nent Use	<u> </u>	/ Miles				Released by Government Withdrawn by Contractor		
Date	Ctoot	Stop	Mode	T	(Circle) (Hours) Days / Miles			R	Remarks/Comments **				
Mo / Day	Start	3000	Work	╁─	Assignment								
9/8 -	0700	2400	17	—	DIV M				NO DAMAGE/ NO CLAIMS				
9/9	0001	0700	7	-	DIV M			_					
				Vendo	r Rating				Go	Govl. Rep. Name and Position - PRINT			
			P	oor*	Avg. G	ood	Exc,	N/A		Mike Weber			
Met Perform	ance Exper	ctations		3000	and the second s	William Co.			Go	vt. R	ep. Signature	7	
		king Conditi	on	The state of the s	Vendo	or I	Katır	ng _			Míke'	wei	rer
Operator Sk	ill Level							-	Cc	ontrac	tor Signature Bob-S	un i t	<del>-</del> h
Operates Sa	afely				must	oe	aon	e			5003	Time	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Operator's (	Cooperation	Level						-	Dz	ate	09/09/22	Ime	0800
Overall Perf	ormance	4.11	, L		of POOR requires		alamatian in Co	omment S	ection		09/09/22	7	CALFIRE 297
		* N( **Final	OTE: Any evaluation	rating o	more documental	an exp ion, us	se an ICS For	m 230 or e	equivalen	ıt.		<u> </u>	(Rev 3-2011)
					ET and EVALUAT				C	ontrac	tor Name  DUDE TRA	NS	PORT
Incident or Proje	ct Name	The resp	onside Govern		nt Number	T Caor on	Request Number		0	perate	or #1	Open	ator #2
and death of 1 toje		DOR		(	CAENF0240	30	E#	# Here			BOB SMITH		TOM SMITH
Agreement Num	ber										Operator Fu	rnishe	7
			XX	X - 00	00 - 00000					X	Contractor		Government
Equipment Make					Equipment Model / Typ		u =D /00 \		F		Operating Suppli	es Fu	
TRA	NSPOF	RT/ KEN	WORT	H	<del></del>	IRAI	ILER /26 \	VVHEE	<u> </u>	X	Contractor Equipme	nt Sta	Government
Serial Number	1YD3E9	MP1423	9012		Ercence Number			X	Under Agreement				
	IVLACO	1711 1720	3012	Equip	ipment Use					Released by Government	L		
Date	[			<del></del>	(Circle) Hours Days / Miles				Withdrawn by Contractor				
Mo / Day	Start	Stop	Work			Assiç	gnment		F	Rem	arks/Comments **		
9/8	0700	2400	17			Dľ	V M		I				
9/9	0001	0700	7	_			V M			NO DAMAGE/ NO CLAIMS			
3/3	0001	0700		+							NO DAMAGE	:/ 14	O CLAINS
			<u> </u>	Vend	or Rating					Sovt. F	Rep. Name and Position - PRINT	analist testeem	
				Poor*		Good	Exc.	N/A			Mike \	Web	er
Met Performance Expectations					\		D - 1.			Sovt I	Rep. Signature	ملالا.	box
		rking Condi	tion		Vend	or	Katır	ng L			Míke	we	UEN
Operator Skill Level								-		Contra	nctor Signature BOb-S	Smi	th,
Operates Safely					must	ne	aon :	せ.		Date	000	Time	
	Cooperation	n Level						ŀ		Jate	09/09/22	1 1144	0800
Overall Pe	rformance			1.	of DOOR cognico			Name and I	Section		UUIUUILL	-	CALFIRE 297

Turn shift tickets into Time Unit.

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

Blue - Home Unit HE Coordinator Yellow - Vendor

Pink - Finance

### **PUBLIC INFORMATION**

#### Official Sources of Public Information

Incident Information Line: (951) 940-6985 Incident Media Lin

Incident Media Line: (951) 940-6985

Incident Website: www.fire.ca.gov

Email Signup: tinyurl.com/bdf6dm2e



@CALFIRERRU @SanBernardinoNF



@CALFIRERRU @SanBernardinoNF



@CALFIRERRU

s s	TATUS
Incident Start Date: September 5, 2022	Total Personnel: 2241
Acreage: 28307	Containment: 40°/

#### 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 INFORMATION

QR CODE

Incident Base Camp Mailing Address c/o Public Information Office/Trailer 1801 Angler Ave. Hemet, CA. 92543 STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

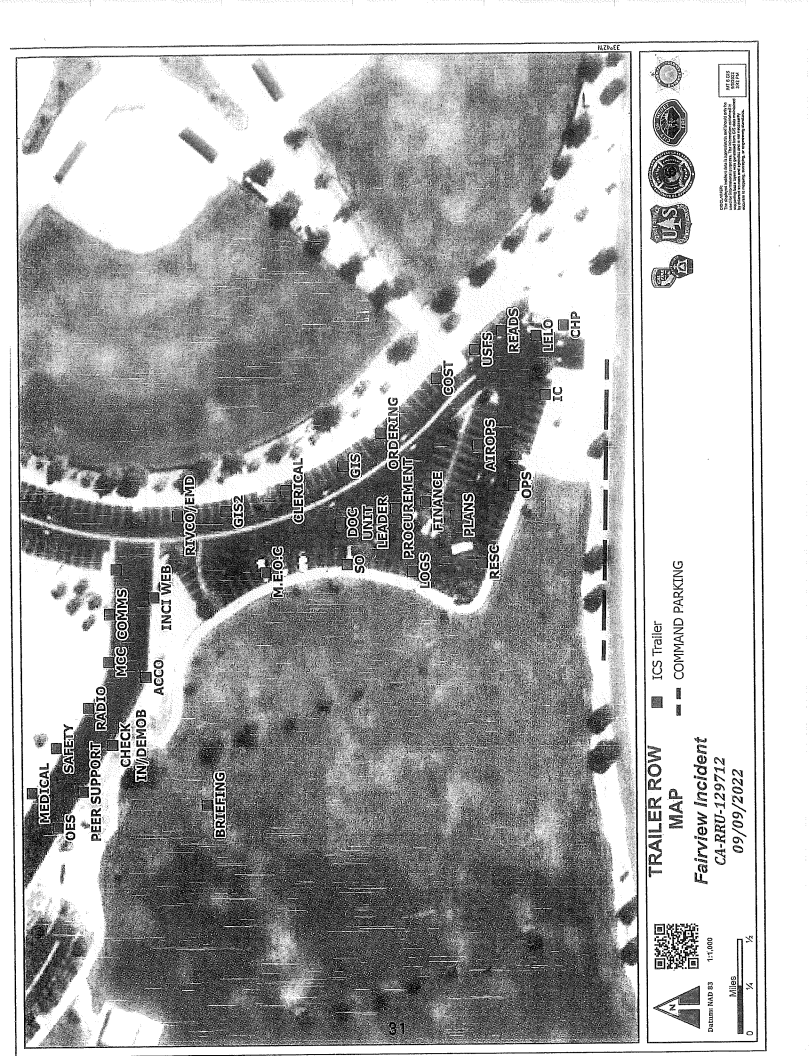
CAL FIRE-101 page 1 of 2 (1/07)  DOC. NUMI									
LOCATION / INC	IDENT NAMI	<b>E</b> :	INCIDENT NUME	INCIDENT NUMBER:		REGION:	DATE:		
THE FOLLOWING	3 ARTICLES	WERE: (bro	oken, left on line, dan	naged, or other)					
QUANTITY	UNIT OF MEAS.		STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPT MODEL, TYPE, ETC., E DATA TO EFFECTIV PROPERTY	TO CLEARLY DESCRIBI VELY IDENTIFY EQUIPM	E THE ITEM, ENT OR	PROPERTY NUMBER	
						A CONTRACTOR OF THE STATE OF TH			
			- HOLE						
				- Control of the Cont					
						<del></del>			
						<del></del>			
LOCATION OF I	TEMS:								
REMARKS:								······································	
						Alteria de la composición del composición de la composición del composición de la co			
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED									
SIGNATURE: PRINTED NAME:				TITLE:		DATE:			
			UNIT S	UPERVISOR'S A	PPROVAL	50			
COMMENTS:									
SIGNATURE OF UNIT ADMINISTRATOR:					TITLE:		DATE:		

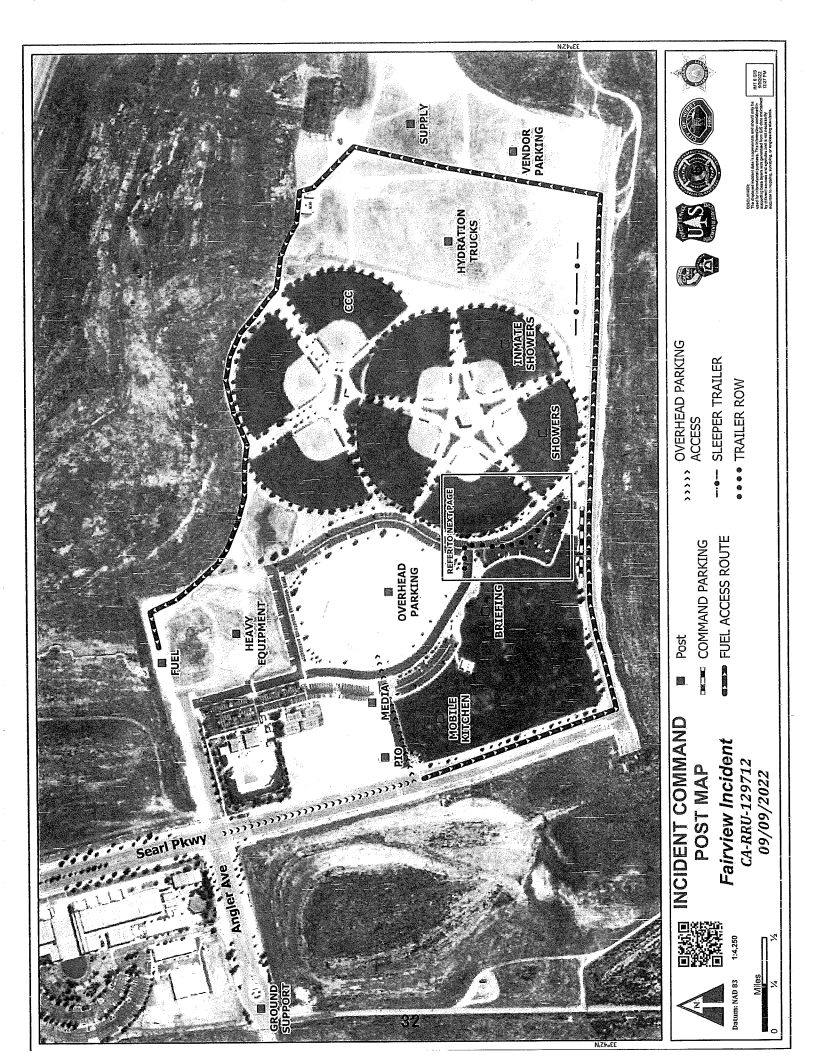
## WATER USAGE REPORT

uipment ID:	ne Water Ten	Req	uest#	0		
WATER SOURCE LOCATION	Hydrant	Open source	Tank	Gallons Used	Property Owner / Conta	
		i.e. pond				
A CONTRACTOR OF THE CONTRACTOR						
***************************************						
- And the second						
			-			
·						
			<del>                                     </del>			

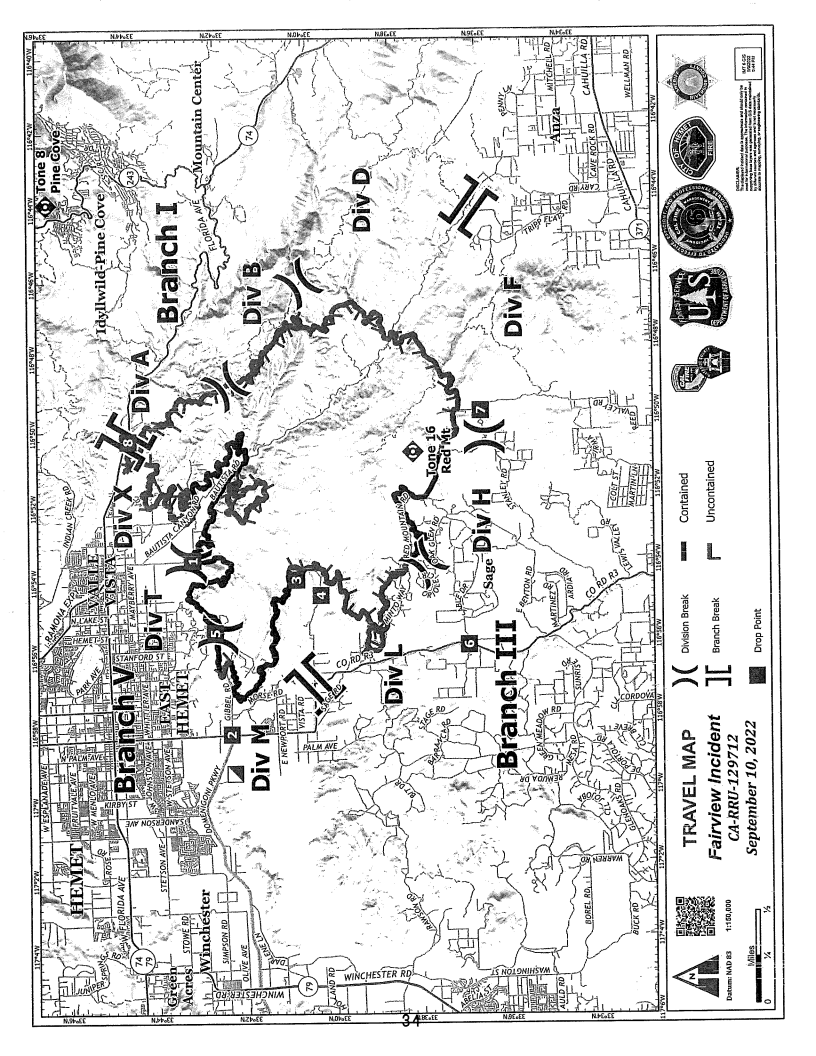
(Use re Information:

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.









UNIT LOG CONT. (ICS 214)										
Incident Name:  FAIRVIEW		2. Operational Per		A R. A. BRELL BRELLING	Date To: Time To:	9/11/22 0700				
6. Activity Log		1	· · · · · · · · · · · · · · · · · · ·							
TIME		MAJ	OR EVENTS							
_						-				
				*****						
				······································						
	·		······································	Al-t-1		45.4				
						· · · · · · · · · · · · · · · · · · ·				
		***************************************								
			<del></del>		· · · · · · · · · · · · · · · · · · ·					
			***************************************							
				<u> </u>	***************************************					
						,				
						,				
	·									
7. Prepared By:		P								
i. Fregared by:		Date/Time:								

	UNIT L	.OG (ICS 214)			
1. Incident Name:		2. Operational Period:	Date From:	9/10/22 Date	
FAIRVIEW			Time From:		e To: 0700
3. Unit Name/Designators		4. Unit Leader (	Name and ICS	Position)	
5. Personnel Assigned/Designators					
NAME		ICS POSITION		HOME BASE	
					4
					· · · · · · · · · · · · · · · · · · ·
	1.1				***************************************
			-		
					<i></i>
			<u> </u>		
6. Activity Log (Continue on Reverse)	T				
TIME		MAJOR E	VENTS		w
					**************************************
					,
7. Prepared By:		Date/Time:			NIMS IAD