INCIDENT ACTION PLAN ROSA INCIDENT

CA-RRU-122253 PN S73H (1532)





OPERATIONAL PERIOD

8/7/2025 0700

to

8/8/2025 0700



Injury Reporting Procedures

The following information should be relayed to the Con	imunications Unit:
Nature of Emergency:	
Chief Complaint:	
Location of Patient:	
Patient Age:	
Patient Unit ID:	
Point of Contact ID:	
Resource Needs:	
Transportation Requested by: Air Ground	
Point of Pick-Up:	
Lat:	
Long:	
Is an EMT or Paramedic with Patient: Yes No	
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All Emergencies:

Secure the area and identify witnesses for later investigation. Keep accurate log of events. **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational Period:	Date From:	8/7/2025	Date To:	8/8/2025
	ROSA	,	Time From:	0700	Time To:	0700
3. Objective(s):						
Leader's Intent						
- Work effectively All incident assig	with cooperative partners t gned personnel should be p	owards a common goal prepared to take the app	of protecting val	lues in a safe a regarding:	nd efficient	t manner.
- Professional beh	avior, conduct timely and e	effective communication	s.			
- Personal safety	and safety of others, includ	ing driving slowly, safel	y, and defensive	ly.		
- Manage fatigue k	by taking breaks and maint	aining work rest cycles.				2.4992
Management Objec	tives_					
- Provide for emerg	ency personnel and public sa	afety at all times.				
- Protect property, i	mprovements, and infrastruc	ture.				
- Ensure coordinate	ed, timely and accurate relea	se of public information.				
	ain relationships with all coop					
	, natural, cultural and heritag					
	countability and keep costs c		at risk.			
	mensurate with consideration			species.		
, 100p 1401100 00111				•		
Operational Object	ives					
	th of Santa Rosa Mtn					
•	th of Pine Smoke Rd					
- Keep the fire Eas	t of Bull Canyon Rd					
•	st of Palm Canyon Dr					
, 100p tilo iii o 1110						
General Situationa	I Awareness	William Co.				
	•					
5. Site Safety Plan	Required?	Yes □ No ☑				
	ety Plan(s) Located at:					
6. Incident Action	_	П				
ICS 203	✓ ICS 215A✓ ICS 220	☐ ICS 205 A ☐ Training Messa				
ICS 204	Facility Maps	Training Messa				
ICS 206	Weather Forecast	4000	Col	unty Health Mes	sage	
ICS 208	Fire Behavior	Finance Messa	ge 🔽 ICS	3 214		
7. Prepared By:	Rye	Position/Title: PSC	Signature:	27		
8. Approved by In-	cident Commander:	Olson / Pula / Kaas / J	ames Signature:	4) /	
106 202				/ 6)	NIM

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational P	eriod: Date From:	8/7/2025	Date To:	8/8/2025
ROS	·		Time From:	0700	Time To:	0700
3. Incident Commande			7. Operation Sect			
IC/UC's	Olson / Pula / Kaas	/ James	Operations			
	Tovar(T) / White (T)		Deputy Operations			
Safety Officer	Owens / Park		Night Ops	TBD		
	Beyer / Clingingsmi	th	Staging Area			
Liaison Officer	Bratcher / Scribner		Branch	1/2007	Peterson	
4. Agency/Organizatio	n Representatives		Division/Group	В	Wilson	
Agency/Organization	Nam	16	Division/Group	D	Bennett	
USFS AA	Santana		Division/Group	Н	Dutton	
CDCR	Gallow		Division/Group			
Santa Rosa Reservation	Minot		Division/Group			
		-	Branch	a jan v ajali	Karp	
			Division/Group	M	Basic	
			Division/Group	T/W	Gentry	
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	Supp Repair	Short	the same was stated of
			Division/Group			
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			Division/Group			
			Branch			
			Division/Group			
5. Planning Section:			Division/Group			
Chief	Rye		Division/Group			
Deputy	Carrera		Division/Group			
Resource Unit	Abasolo/ J. Hopkins	s (T)	Division/Group			
Situation Unit	Day/ Lerma /Krone	(T)	Branch	e supplied		
Documentation Unit			Division/Group			
Demobilization Unit	Jose Abasolo (T)		Division/Group			
GISS	Beheshti/ Moo		Division/Group			
FBAN	Alex Giery		Division/Group	·		
IMET			Division/Group			
Training Tech Spec			Air Operations Br	ranch	Director:	
			Air Support	Group Supervisor		
			Air Tactical	Group Supervisor		
6. Logistics Section	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Helibase Manager		
Chief	Ferguson					
Supply Unit	ļ		8. Finance/Admin	istration Section:		
Facilities Unit	·			Wright		
Ground Support Unit	<u> </u>		 	Warwick/ Maga-L	afaele	
Communications Unit	 			Meyers/ Leanos (
Medical Unit				Warwick/ Maga-L	·	
Ordering			Cost Unit	<u> </u>		
Accomodations	·		OGG OTHE			
Prepared By: Name:	Rye	Position/Title:	PSC	Signature.	-1-12-	
ICS 203	, .	Date/Time:		2300 hours		
100 200		שמנט/ ווווול.	Z 0/0/2023	Loco Hould		NIMS IAF

Spot Forecast for Rosa Incident...CAL FIRE

National Weather Service San Diego CA

405 PM PDT Wed Aug 6 2025

Forecast is based on forecast start time of 0700 PDT on August 07. If conditions become unrepresentative, contact the National Weather Service.

...HEAT ADVISORY IN EFFECT UNTIL 8 PM PDT FRIDAY...

.DISCUSSION...

Dry, hot and hazy weather continues through the end of this week, with 0% chance for rain. Very low humidity during the afternoons, with poor to moderate recovery during the nights. Westerly winds peak in the mid-afternoon through the early evening.

.THURSDAY...

Sky/weather......Mostly sunny. Haze and areas of smoke in the afternoon.

Max temperature.....Around 98 degrees.

Min humidity......8 percent.

Wind (20 ft)......

Slope/valley......Light winds becoming southwest 6 to 10 mph with gusts to around 17 mph after 0900 Ridgetop......Southwest 10 to 15 mph increasing to around 20 mph late in the afternoon.

.THURSDAY NIGHT...

Sky/weather......Clear. Smoke early in the evening.

Min temperature.....Around 59 degrees.

Max humidity......28 percent.

Wind (20 ft)......

Slope/valley .West winds 5 to 10 mph with gusts to around 16 mph decreasing to 5 mph after 2300 PDT.

Ridgetop.....Southwest 15 to 20 mph.

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 02	TYPE OF FIRE: Wildfire
FIRE NAME: ROSA	OPERATIONAL PERIOD: August 7, 2025
DATE ISSUED: August 6, 2025	TIME ISSUED: 1800
UNIT: CA-RRU	SIGNED: /s/ Alex Giery FBAN (t)

WEATHER SUMMARY

...Heat advisory in effect until 8PM Friday...

Stronger Afternoon Winds

(See attached Spot Weather Forecast)

TOPOGRAPHY: Elevations: 4000'-5000' Slopes: 0%-60% (0°-31° degrees)

FIRE BEHAVIOR INPUTS

Fuel Type	Rate of Spread	Flame Length	Spotting Dist.	Fire Dang	jer Indices
If your work area includes -	(CH/HR = FPM)	Feet	Miles	ERC	BI
GR1 Short, Sparse Dry Climate Grass	14 to 37	2 to 3	0.1	97 (97%)	219(97%)
SH5 High Load, Dry Climate Shrub	50 to 120	14 to 22	0.6	SC 11-Sou	ervices area: ithern MTNS THY RAWS

FIRE BEHAVIOR NARRATIVE

GENERAL: ***SEE ATTACHED FUELS AND FIRE BEHVIOR ADVISORY***

Both live and dead fuels are critically dry. Combined with high temperatures and single-digit humidity, fire aligned with wind and/or terrain will spread rapidly and intensely. Poor overnight humidity recovery will allow the fire to continue smoldering and creeping overnight, setting the stage for more active fire behavior during the day. Spotting potential is extreme. The fire has shown resistance to control efforts during established runs. These conditions will continue as present weather pattern persist.

MAX PIG: 100 PERCENT

SPECIFIC:

Branch I- Fire will continue to smolder and burn down fuels. Smoke may be present. Rare isolated visible flames may occur due to unburned fuels igniting within the perimeter. Should fire become established outside current perimeter fuel and wind will be the primary drivers of fire behavior within Palm Canyon, which can act as a funnel to increase wind intensity and promote rapid fire spread. If an active flaming front develops, anticipate spotting ahead of the main fire. Fire in this area will be highly resistant to control efforts.

Branch V- Fire will continue to smolder and burn down fuels. Smoke may be present. Rare isolated visible flames may occur due to unburned fuels igniting within the perimeter Topographic alignment south of Highway 74 remains the primary concern for rapid fire spread and development. The absence of recent fire history on Santa Rosa Mountain has resulted in large, continuous stands of old-growth redshank, which will support aggressive uphill runs. A thick duff and litter layer beneath the redshank is highly receptive to spotting and will promote fire growth and transition into the brush.

AIR OPERATIONS:

Sunrise 06:04 HRS. Sunset 19:41 HRS.

Mostly Clear.

Drift smoke from fires across state may be present and reduce visibility at times.

SAFETY:

Be aware of common denominators of fire behavior on tragedy fires.

Specifically, #5 During the critical burn period of 1400 to 1700 HRS

Due to low RH and critically dry fuels, potential for extreme fire behavior outside of these hours is possible! *

Fuels and Fire Behavior Advisory

Southern California Geographic Area Coordination Center



August 4, 2025

<u>Subject:</u> The lack of monsoon moisture and return of warmer temperatures have caused dead fuel moistures to reach record dry levels across the mountains and deserts of Southern California.

Discussion: Relatively cool temperatures moderated fire activity through the early summer over Southern California. However, after a drier than normal winter, the region has seen very little monsoon moisture this summer, causing persistently drier than normal conditions inland of the marine layer influence. Temperatures have now turned near to above normal, exacerbating the drying trend. Continued near to above normal temperatures are likely over the next 10 to 14 days. It is unlikely that any strong or prolonged surges of monsoon activity will provide beneficial moisture through the middle of August. Any weak or short-lived monsoon surges may do more harm than good via potential lightning ignitions with limited moisture.

Difference From Normal Conditions:

Dead fuels of 100 hr and finer size classes over the Southern California mountains and deserts are at or near record dry levels, and 1000 hr dead fuel moistures are trending in the same direction. ERC values are near the 97th percentile and will remain around and at times above that level. Live fuel moistures are in the 55% to 75% range below 5000 feet and will continue to decline. Fires such as the nearby Gifford Fire have exhibited high resistance to control amidst aggressive fuel and terrain driven runs in an increasingly dry landscape, and the background dryness will only worsen further.

Concerns to Firefighters:

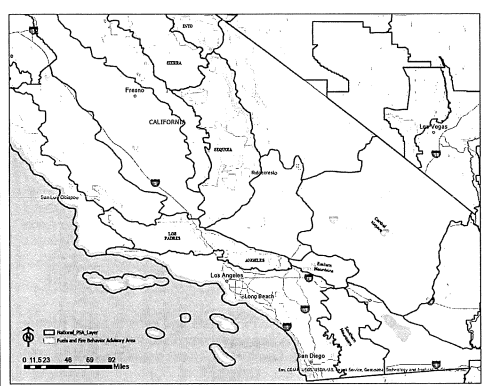
- Fire behavior will exceed normal conditions over the Southern California mountains and deserts at a time of year when monsoonal moisture usually brings some beneficial effects.
- Extreme fire behavior with short- and long-range spotting and aggressive topography driven runs will be possible even in the absence of critical fire weather due to the very dry fuels.
- Any lightning that does occur in the coming weeks could be highly problematic due to the dry fuels being highly receptive to ignition. New lightning fires can move quickly and erratically due to outflow winds.

Mitigation Measures:

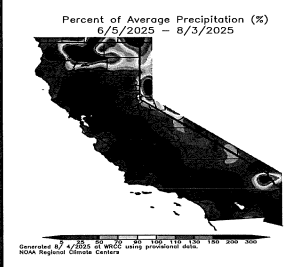
- Resources, both local and arriving from out of region, need to be aware that fire behavior will exceed normal expectations. Briefings should highlight high fire danger conditions via tools such as pocket cards and charts of ERC's and live and dead fuel moistures. Closely monitor weather forecasts.
- Plan for extended shifts and heat exposure rotate crews and hydrate often.
- PPE, including shrouds and eye protection shall be utilized during suppression operations.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones. Remember LCES. Utilize experienced lookouts.
- Base all actions on current AND EXPECTED behavior of the fire. Augment initial attack resources as incident activity dictates.
- Boost Prevention messaging and patrol high risk areas.

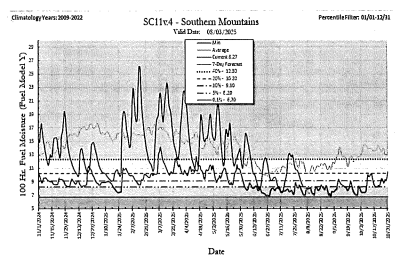
<u>Area of Concern:</u> This advisory is valid through 08/18/25 for the following PSAs... Eastern Mountains (SC10), Southern Mountains (SC11), and Central Mojave (SC14).

Issued: August 4, 2025 (Note this advisory will be in effect for 14 days and will be reviewed/updated at that time.)



Areas in purple are the affected PSA's









Gold and Gifford Fires

ROSA FIRE HEALTH AND SAFETY MESSAGE

Maintain Situational Awareness!!!

INCIDENT ROSA FIRE CA-RRU-122253

DATE: August 7, 2025

TIME: 0700-0700

Major Hazards and Risks:

DRIVING-HYDRATION-FATIGUE

Driving: Drive defensively and make sure you have plenty of clearance when passing on roads. There is no need to speed while enroute or returning from the fire line. If traveling longer distances remain vigilant for civilian traffic near the fire's perimeter.

Hydration: Take frequent nutrition and hydration breaks throughout the day. Hydrate with 2 waters to 1 electrolyte drink ratio on hot dry days.

Fatigue: Monitor personnel for fatigue and plan accordingly with work assignments. Stay operationally ready for possible new assignments.

Potential Fire Behavior: Post lookouts when appropriate and monitor weather. A spot outside the line could result in a dangerous rate of spread. Don't be complacent while mopping up, wear proper PPE.

Situational Awareness: Assess your current situation constantly. Take the time to educate your crew on various parts of your division as it relates to the safety message.

Steep Slopes/Rolling Material/Snags: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness while working around trees and snags.

Lookouts, Communication, Escape routes, Safety zones

TAILGATE SAFETY

- Safety gear: Ensure everyone has the appropriate PPE and is using it.
- Accountability: Supervisors know where their crews are at all times.
- Hydration and Nutrition: Monitor each other for proper hydration and nutrition.
- Communication: Everyone knows the comm plan and follows it.
- **Briefing:** Leader's intent is fully communicated, and safety briefing is provided.
- LCES: They are clear, understandable, and made known to everyone.

Planning For Medical Emergencies

Supervisors and all firefighters need to Review your ICS 206 ask and be able to answer the following questions:

What are we going to do if someone gets hurt?

• Is there personnel and equipment available to assist?

How will we get them out of here?

• What is your best extraction and transport method? Road, helispot, hoist? Primary plan and contingency plan in place?

How long will it take to get them to the hospital?

- Will you request air or ground resources?
- Are helicopters able to fly?

Incident Safety Officer: Barry Owens, SOF3

Riverside County Incident Management Team UNIT/ACTIVITY LOG 1. INCIDENT NAME: 2. DATE PREPARED: 3. TIME PREPARED: ICS 215A August 6, 2025 15:45 PM 4. PREPARED BY: J. Park 5. LEADER NAME: 6. OPERATIONAL PERIOD: **Barry Owens** 8/8/25 **INCIDENT RISK ANALYSIS - WILDLAND FIRES HAZARDOUS ACTIONS / CONDITIONS** MITIGATIONS / WARNINGS / REMEDIES DIVISION ALL DRIVING Drive defensively! Headlights on. Be alert for other drivers, civilians, & wildlife. Increase following distances & slow down. FIRE BEHAVIOR ALL Monitor current weather conditions and forecasts. Maintain adequate escape routes & safety zones. LCES, 10 Std Orders, mitigate 18 situations. **FATIGUE** Be alert for signs of fatigue, take breaks. ALL Crews working long hours with little relief & support. Monitor incoming resources for level of fatigue. **HYDRATION ALL** Drinking water before, during and after shifts. Avoid lots of caffeinated beverages & energy drinks. Be alert for signs of heat stress in yourself & others. ALL LINE CONTRUCTION Conduct thorough briefing for all personnel. Ensure LCES in place. Establish adequate safety zones (IRPG p.7). Use Downhill Line Checklist (IRPG p. 8). STRUCTURE PROTECTION Utilize Structure Assessment Checklist (IRPG). T Μ Follow structure Protection Guidelines (IRPG). Н Defensible space for fire conditions. Poor access and narrow, one-way roads. The roof of the structure is more than 1/4 involved. ALL FOOT TRAVEL Steep/rocky terrain: watch footing/maintain spacing. Watch for over-head hazards. Treat "hot spots" before they become blisters. Maintain downhill tool placement. AIRCRAFT OPERATIONS Keep personnel out of drop zones. W Use air-to-ground freg. to communicate with aircraft, T Use clear/concise statements when directing aircraft. Μ Η ALL LIMITED MEDIVAC CAPABILITY Assign personnel with ALS capability on the line. Keep line personnel informed of this issue. Review medical plan (ICS 206) with personnel. LOCAL WILDLIFE ALL Beware of snakes, insects, mountain lions Keep situationally aware, watch your step

Report sitings up the chain to avoid encounters

		, 1001	GNMEN				3. Branch	MATION//BASIC Division
. Incident Name:			2. Operation		D-1- T	00/00/05	o. Dialicii	1 577,01011
RO	SA		Date From:		Date To:	08/08/25	I	. B
			Time From:	0700	Time To:	0700	Dogg 1 of 1	Bravo
. Operations Person							Page 1 of 1	DIAVO
Operations Section Chief:					Night Ops:			T(T) Desilla
Branch Director: F				E		SOFF(1) Pul	Isipher / SOFI	-(1) Dullo
ivision/Group Supervisor: V		T			Air Attack:	4.4	1	
i. Resources Assigne	d:	 	Resources B				11	Described Leastles
Resource Identifier		ALS LWD	Lead	der	Personnel	Request#	Hours	Reporting Location
STC 6848C							0700-0700	ICP
ROSA T/F 1			Ma				0700-0700	ICP
TG 9331G		ļ	Whi	ter			0700-1900	ICP
STG TBD							0700-1900	ICP
STG TBD	······					W	0700-1900	ICP
PVT W/T E-73						E-73	0700-0700	ICP
PVT W/T E-76						E-76	0700-1900	ICP
			 					
		 	-					
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			<u> </u>				<u> </u>	ì
6. Work Assignments	i .							
Direct line patrol.								
Mop up 200 ft. in from								
Coordinate with FSR v	vith any spec	cial repair ne	eds					
7. Special Instruction	Annual Company of the							
FEMP Aldama, FEMP	Diaz, and F	EMT Velazqı	uez are assign	ed to both br	anches			
THE CONTRACTOR OF THE WOOD		w						
8. Communications		T =	I D. Fare	Dy Tono	Tv Erna	Tx Tone	Mode	Notes
Name	Ch	Function		Rx Tone	Tx Freq			
CDF C2 T11	1	COMMAN		(T8) 103.5	159.3300	(T11) 114.8		TONE 11 "SANTA ROSA
CDF T34	5	TACTICA		(T17) 67.0	159.2475	(T17) 67.0		
CDF A/G 13	14	A/G	159.4500	(T16) 192.8		(T16) 192.		
CALCORD	15	TACTICA		(T6) 156.7		(T6) 156.		MEDICAL COORDINATI
AIRGUARD	16	MERGEN		0.0	168.6250	(T1) 110.9	9 A	EMERGENCY
	۵۰.	Abasolo/	I. Hopkins (T)		RESL			
9. Prepared by: Nam	· · · · · · · · · · · · · · · · · · ·							
9. Prepared by: Nam						Signature:	J. Hopkins	

		ASSI	GNMEN	IT LIST	(ICS 204	4 WF)		LED UNCLASSIFIED MATION//BASIC
1. Incident Name:	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,	2. Operation	nal Period:			3. Branch	Division
R	OSA		Date From:	08/07/25	Date To:	08/08/25	,	<u> </u>
and the second control of the second control			Time From:	0700	Time To:	0700	1	D
4. Operations Perso	onnel:				,,,,,,		Page 1 of 1	Delta
Operations Section Chief:					Night Ops:	TBD	<u> </u>	
Branch Director:	Peterson				Branch Safety:	SOFF(T) Pul	sipher / SOFF	(T) Duillo
Division/Group Supervisor:	Bennett				Air Attack:			
5. Resources Assign	ed:	**	Resources E	Below in Bold	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ıder	Personnel	Request#	Hours	Reporting Location
STC 9442C							0700-0700	(ICP
STG 9332G							0700-0700	ICP
STG 9276G							0700-1900	ICP
STG 9315G							0700-1900	ICP
CRW BAT 3							0700-1900	ICP
CRW BAT 4							0700-1900	ICP
CRW PALOMAR IHC			Arr	oyo	23		0700-1900	ICP
PLC1 HC1							0700-1900	ICP
PVT W/T E-78					2	E-78	0700-0700	ICP
PVT W/T E-83					2	E-83	0700-0700	ICP
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6. Work Assignments	s:	1						
Improve and hold esta	blished contr							
Mop up 200 ft. in from	control lines.							
Scout fire/branch/divis	ion.							
7. Special Instruction								
FEMP Aldama, FEMP	Diaz, and FE	MT Velazque	ez are assign	ed to both bra	anches			
8. Communications				, ,				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAND	151,2650	(T8) 103.5	159,3300	(T11) 114.8	A	TONE 11 "SANTA ROSA"
CDF T35	6	TACTICAL	151.4675	(T17) 67.0	151.4675	(T17) 67.0	A	
CDF A/G 13	14	A/G	159.4500	(T16) 192.8	159.4500	(T16) 192.8		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL COORDINATION
AIRGUARD	16	MERGENC		0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Nam	L	Abasolo/ J.	I	L	RESL	1 (1.7)		1
		1		* p - avrado %		Signature: J.	Hopkins	
ICS 204		1	Date/Time:	8/6/2025	2200		!	rsonnel Count: 27
NIMS IAP	L		:			CONT	<u> </u>	SIFIED INFORMATION//BASIC

	i i	ASSIC	SNMENT	LIST (I	CS 204	·WF)		LED UNCLASSIFIED RMATION//BASIC
. Incident Name:	i		. Operationa				3. Branch	Division
ROS	SA			08/07/25	Date To:	08/08/25	1	H
			Time From:	0700	Time To:	0700	Į	, n
I. Operations Person	nel·	L					Page 1 of 2	Hotel
Operations Section Chief: K				1.	Night Ops:	TBD		
Branch Director: P			***************************************	B	ranch Safety:	SOFF(T) Pul	sipher / SOFI	(T) Duillo
Division/Group Supervisor: D					Air Attack:			
5. Resources Assigned		** R	esources Be	low in Bold	are 12 Hou	r **		
Resource Identifier		LS LWD	Lead		Personnel	Request #	Hours	Reporting Location
STA 6220A XBO							0700-0700	ICP
STC 9230C							0700-0700	ICP
ROSA TF 2			Molir	na			0700-0700	ICP
OZR 3141							0700-0700	ICP
PVT DZR E-92					2	E-92	0700-0700	ICP
PVT DZR E-93					2	E-93	0700-0700	ICP
PVT DZR E-94					2	E-94	0700-0700	ICP
PVT GRD E-161					2	E-161	0700-0700	ICP
PVT W/T E-74					2	E-74	0700-0700	ICP
PVT W/T E-75					2	E-96	0700-0700	ICP
PVT W/T E-81					2	E-97	0700-0700	ICP
PVT W/T E-82					2	E-82	0700-0700	ICP
PVT W/T E-84					2	E-100	0700-0700	ICP
PVT W/T E-149					2	E-101	0700-0700	ICP
HEQB			Sita	ar	1		0700-0700	ICP
iiLQD								
								1
6. Work Assignments Construct control lines Mop up 200 ft. in from o	as directly as	possible.						
Direct line patrol.								4 - 4/4 / April 144 / 144 / 144 / 144 / 144 / 144 / 144 / 144 / 144 / 144 / 144 / 144 / 144 / 144 / 144 / 144 /
7. Special Instruction								
FEMP Aldama, FEMP	Diaz, and FEN	AT Velazque	ez are assigne	ed to both bra	anches			
			and the second of the				, a	and the property of the second
8. Communications					r	T		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1 '	COMMAND	151.2650	(T8) 103.5	159.3300	(T11) 114.8		TONE 11 "SANTA ROSA"
CDF T36	7	TACTICAL	159.3225	(T17) 67.0	159.3225	(T17) 67.0) A	
CDF A/G 13	14	A/G	159.4500	(T16) 192.8	159.4500	(T16) 192.		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.	7 A	MEDICAL COORDINATI
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	9 A	EMERGENCY
9. Prepared by: Name	9:	Abasolo/ J.	Hopkins (T)	and the same of th	RESL	Signature:	J. Hankins	region and the second of the second of
100.004			Date/Time:	9 <i>161</i> 2025	2200	0.5		Personnel Count: 2
ICS 204	1		Date/Time.	UIUIZUZU	£200			ASSIFIED INFORMATION//BA

		HOOI	GININICI	II LIOI	(105 204	4 VVF)	INFOR	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
R	OSA		Date From:	08/07/25	Date To:	08/08/25	V	M
			Time From:	0700	Time To:	0700	V	IVI
4. Operations Person	onnel:						Page 1 of 1	Mike
Operations Section Chief:	Krisman				Night Ops:	TBD		
Branch Director:	Karp				Branch Safety:	SOFF(T) Sch	nwettman / SC	OFF(T) Finley
Division/Group Supervisor:	Basic				Air Attack:			
5. Resources Assign	ed:	**]	Resources E	Below in Bol	d are 12 Hoι	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
STA 6840A							0700-0700	ICP
STC 9440C							0700-0700	ICP
ENG3 INF E311			Cret	tinon	5	E-30002	0700-0700	ICP
STG 9234G							0700-0700	ICP
STG TBG							0700-1900	ICP
PVT DZR E-15			W	/att	2	E-15	0700-0700	ICP
PVT DZR E-91			Gre	wer	2	E-91	0700-0700	ICP
PVT DZR E-100					2	E-100	0700-0700	ICP
PVT DZR E-103					2	E-103	0700-0700	ICP
REED	······		Woo	olley	1		0700-1900	ICP
	****							1
								<u> </u>
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								:
-								
6. Work Assignments	s:	£						
Construct control lines	as direct as	possible.					· · · · ·	· · · · · · · · · · · · · · · · · · ·
Mop up 200 ft. in from	control lines.						*	were more a new realization and a
Improve and hold esta	blished contr	ol lines.						9 10 1 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2011 1 1 2 97 100 1 27 LW 1.76 2								
7. Special Instruction	ıs:							
FEMP Aldama, FEMP	Diaz, and FE	MT Velazque	z are assign	ed to both br	anches			
			****			v v v v v		
8. Communications						·····		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T11) 114.8	A	TONE 11 "SANTA ROSA"
CDF T37	8	TACTICAL	151.1525	(T17) 67.0	151.1525	(T17) 67.0	A	TONE IT GANTA RODA"
CDF A/G 13	14	A/G	159.4500	(T16) 192.8	+	(T16) 192.8	A	
CALCORD	15	TACTICAL	156,0750	(T6) 156.7	156.0750	(T6) 156.7	A	MEDICAL COORDINATION
AIRGUARD	16	MERGENC	168.6250	0.0	168,6250	(T1) 110.9	A	MEDICAL COORDINATION
9. Prepared by: Name		Abasolo/ J. I	L	1 0.0	RESL	1 (11) 110.9		EMERGENCY
or repared by Haili	····	, (DG30)0/ U, I	opinio (1)			Signature: J.	Hankins	
ICS 204		1 - 7	Date/Time:	8/6/2025	2200	oignature. J.		sonnel Count: 14
NIMS IAP	L		Paid IIIId.		£200	CONT	·	SIFIED INFORMATION//BASIC
		. ,			·	00111		

	1	ASSI	GNMEN'	T LIST (I	CS 204	₩F)		LED UNCLASSIFIED RMATION//BASIC
. Incident Name:			2. Operation	al Period:			3. Branch	Division
RC)SA		Date From:	08/07/25	Date To:	08/08/25	V	T/W
	a de la decimana de la qui abras a chamada		Time From:	0700	Time To:	0700	V	1/44
. Operations Perso	nnel:						Page 1 of 1	Tango/Whiskey
Operations Section Chief:					Night Ops:	TBD		
Branch Director:				В	ranch Safety:			A MANAGEMENT CONTRACTOR OF THE PARTY OF THE
ivision/Group Supervisor:					Air Attack:			
. Resources Assigne		** F	Resources Be	elow in Bold	are 12 Hou	r **		
lesource Identifier	, u,	ALS LWD	Lead		Personnel	Request #	Hours	Reporting Location
TC 6849C							0700-0700	ICP
TC 6430C							0700-0700	ICP
F 621							0700-0700	ICP
QF ENG 322							0700-1900	ICP
TF 332C							0700-1900	ICP
SDF ENG 339							0700-1900	ICP
DF ENG 350							0700-1900	ICP
BDF ENG 354							0700-1900	ICP
NG3 SQF 4104							0700-1900	ICP
TG 9270G							0700-1900	ICP
TG TBG							0700-1900	ICP
CRW1 Los Pinos 3							0700-1900	ICP
PVT W/T E-77						E-77	0700-0700	ICP
PVT W/T E-80						E-80	0700-0700	ICP
								1
								i i
6. Work Assignment								
Improve and hold esta					, cardinate quit and a			
Mop up 200 ft. in from	control lines	·						
Direct line patrol.		10 p = 1				page gardening agriculture of the second		
7. Special Instruction	AT MORNEY TO THE A MEDICAL			ad to both bro				2 1.102 - 1 1 m m m m m m m m m m m m m m m m m
FEMP Aldama, FEMP	Diaz, and F	Elvi i Velazqu	ez are assign	ed to potit pre	11101105			
	1, 1 98 198 199 199	** * * * *						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAND		(T8) 103.5	159,3300	(T11) 114.	8 A	TONE 11 "SANTA ROSA
CDF T38	9	TACTICAL	159.3375	(T17) 67.0	159.3375	(T17) 67.0		
CDF A/G 13	14	A/G	159.4500	(T16) 192.8	159.4500	(T16) 192.		
CALCORD	15	TACTICAL		(T6) 156.7	156.0750	(T6) 156.		MEDICAL COORDINAT
AIRGUARD	16	MERGENC		0.0	168.6250	(T1) 110.		EMERGENCY
9. Prepared by: Nam			Hopkins (T)	1	RESL			
or reputed by Mail		, , , , , , , , , , , , , , , , , , , ,				Signature:	J. Hopkins	· · · · · · · · · · · · · · · · · · ·
								and the second of the second
ICS 204			Date/Time:	8/6/2025	2200		F	ersonnel Count: (

			2. Operation	nal Period:			3. Branch	Staging
F	ROSA		Date From:	08/07/25	Date To:	08/08/25		Sunn Donois
**************************************		at age to the contract of the second of the	Time From:	0700	Time To:	0700		Supp Repair
4. Operations Pers	sonnel:						Page 1 of 1	· · · · · · · · · · · · · · · · · · ·
Operations Section Chief:					Night Ops:	TBD	<u> </u>	
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Short				Air Attack:			
5. Resources Assign	ned:	**	Resources E	Below in Bold	d are 12 Hou	r **		
Resource Identifier	A	LS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
PVT DZR E-16					2	E-16	0700-0700	ICP
PVT DZR E-17			Fluh	narty	2	E-17	0700-0700	ICP
PVT DZR E-90					2	E-90	0700-0700	ICP
PVT DZR E-95			Res	stad	2	E-95	0700-0700	ICP
PVT DZR E-97					2	E-97	0700-0700	ICP
PVT DZR E-98					2	E-98	0700-0700	ICP
PVT DZR E-141					2	E-97	0700-0700	ICP
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6. Work Assignmen	ts:				and a second of the second of the second			and the same of th
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								a make a service to a service term of
7 Special Instruction	ine:							
and a Commercial control of the cont	the second of the second of the second	T Velazau	ez are accion	and to both hrs	anchae			
e maior di memberah menganakan dan bidan berahan di	the second of the second of the second	IT Velazqu	ez are assign	ed to both bra	anches			
and a Commercial control of the cont	the second of the second of the second	T Velazqu	ez are assign	ed to both bra	anches			
e maior di memberah menganakan dan bidan berahan di	the second of the second of the second	IT Velazqu	ez are assign	ed to both bra	anches			
FEMP Aldama, FEMI	P Diaz, and FEM	IT Velazqu	ez are assign	ed to both bra	anches			
FEMP Aldama, FEMP	P Diaz, and FEM	T Velazqu	ez are assign	ed to both bra	anches Tx Freq	Tx Tone	Mode	Notes
FEMP Aldama, FEMP B. Communications Name	P Diaz, and FEM		Rx Freq			Tx Tone (T11) 114.8	Mode A	Notes TONE 11 "SANTA ROSA"
FEMP Aldama, FEMP B. Communications Name CDF C2 T11	P Diaz, and FEM Ch 1 C	Function	Rx Freq	Rx Tone	Tx Freq			
7. Special Instruction FEMP Aldama, FEMI 8. Communications Name CDF C2 T11 CDF T39 CDF A/G 13	P Diaz, and FEM Ch 1 C	Function	Rx Freq 151.2650	Rx Tone (T8) 103.5	Tx Freq 159.3300	(T11) 114.8	A	
FEMP Aldama, FEMP B. Communications Name CDF C2 T11 CDF T39	Ch 1 C 10 14	Function COMMAND TACTICAL	Rx Freq 151.2650 151.1450	Rx Tone (T8) 103.5 (T17) 67.0	Tx Freq 159.3300 151.1450	(T11) 114.8 (T17) 67.0	A A	TONE 11 "SANTA ROSA"
REMP Aldama, FEMP B. Communications Name CDF C2 T11 CDF T39 CDF A/G 13	Ch 1 C 10 14 15 1	Function COMMAND TACTICAL A/G	Rx Freq 151.2650 151.1450 159.4500 156.0750	Rx Tone (T8) 103.5 (T17) 67.0 (T16) 192.8	Tx Freq 159.3300 151.1450 159.4500	(T11) 114.8 (T17) 67.0 (T16) 192.8	A A A	

1. 1. 1.	20	ICS 205 - INCIDENT RADIO COMMUNICATIONS	IDIO COMMUN	ICATIONS PLAN						INFORMATION//BASIC
COMMANID ODE TIME FORT TY FIRE TY FIRE TY FIRE TY FORT TY FORT <t< th=""><th>1. Inc</th><th>ident Name:</th><th></th><th>2. Date/Time Prepared</th><th></th><th>3. Operation</th><th>nal Period:</th><th></th><th></th><th></th></t<>	1. Inc	ident Name:		2. Date/Time Prepared		3. Operation	nal Period:			
A. Communications Time; 1930 Time From Toroid Time					08/06/2025	Date From: 10	08/07/25	Date To:		
CDM Function Name Assigned To Rx Freq Rx Freq Tx Freq <t< th=""><th></th><th>Incident Chanr</th><th>nels</th><th></th><th>1930</th><th>Time From: (</th><th></th><th>Time To:</th><th></th><th>0700</th></t<>		Incident Chanr	nels		1930	Time From: (Time To:		0700
	4. 0	mmunications								
1 COMMAND CDF C2 T11 ALL DNS 151,2850 (T8) 103.6 159,3300 (T11) 144.6 A 2 COMMAND CDF C2 T16 UNASSIGNED 151,2850 (T8) 103.6 159,3300 (T15) 162.2 A 4 TACTICAL CDF T34 DNV B 158,2475 (T17) 67.0 (T17) 67.0 A 6 TACTICAL CDF T34 DNV B 158,2475 (T17) 67.0 (T17) 67.0 A 7 TACTICAL CDF T34 DNV B 151,4675 (T17) 67.0 A A 8 TACTICAL CDF T34 DNV B 151,4675 (T17) 67.0 A A 10 TACTICAL CDF T34 DNV BW 151,4575 (T17) 67.0 A A 11 TACTICAL CDF T36 UNASSIGNED T17,167.0 151,4575 (T17) 67.0 A 12 TACTICAL CDF T40 UNASSIGNED T15,4750 (T17) 67.0 T17,167.0 T17,167.0 T17,167.0 T17,167.0 T17,167.0 <td>#S</td> <td></td> <td>Name</td> <td>Assigned To</td> <td>Rx Freq</td> <td>Rx Tone</td> <td>Tx Freq</td> <td>Tx Tone</td> <td>Mode</td> <td>Notes</td>	#S		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
2 COMMAND CDF CZ T15 UNASSIGNED 151,2650 (T6) 103.5 159,3400 (T15) 162.2 4 A A EMETICAL CDF T34 DIV DW 151,4675 (T17) 67.0 A A 5 TACTICAL CDF T34 DIV DW 151,4675 (T17) 67.0 A A 8 TACTICAL CDF T34 DIV DW 151,4675 (T17) 67.0 A A 9 TACTICAL CDF T34 DIV TW 169,3275 (T17) 67.0 A A 10 TACTICAL CDF T34 DIV TW 169,3375 (T17) 67.0 (T17) 67.0 A 11 TACTICAL CDF T34 UNASSIGNED 151,4750 (T17) 67.0 (T17) 67.0 A 12 TACTICAL CDF T40 UNASSIGNED 151,4750 (T17) 67.0 (T17) 67.0 A 13 TACTICAL CDF T40 UNASSIGNED 151,4750 (T17) 67.0 (T17) 67.0 A 14 A/G CDF T40 <td< td=""><td>_</td><td>COM</td><td>CDF C2 T11</td><td>ALL DIVS</td><td>151.2650</td><td>(T8) 103.5</td><td>159.3300</td><td>(T11) 114.8</td><td>А</td><td>TONE 11 "SANTA ROSA"</td></td<>	_	COM	CDF C2 T11	ALL DIVS	151.2650	(T8) 103.5	159.3300	(T11) 114.8	А	TONE 11 "SANTA ROSA"
3 TACTICAL CDF T34 DIV B 159.2475 (T17) 67.0 158.2475 (T17) 67.0 4 (T17) 67.0 A 6 TACTICAL CDF T34 DIV D 151.4675 (T17) 67.0 151.4675 (T17) 67.0 A 7 TACTICAL CDF T38 DIV DH 151.4675 (T17) 67.0 A A 8 TACTICAL CDF T38 DIV HH 158.3256 (T17) 67.0 151.4675 (T17) 67.0 A 9 TACTICAL CDF T37 DIV HM 151.4505 (T17) 67.0 151.4570 A 10 TACTICAL CDF T38 DIV TWW 156.3375 (T17) 67.0 (T17) 67.0 A 11 TACTICAL CDF T30 UNASSIGNED 151.450 (T17) 67.0 (T17) 67.0 A 12 TACTICAL CDF T40 UNASSIGNED 151.450 (T17) 67.0 (T17) 67.0 A 14 A/G CDF T40 UNASSIGNED 156.450 (T17) 67.0 (T17) 67.0 A	7	COMMAND	CDF C2 T15	UNASSIGNED	151,2650	(T8) 103.5	159.3300	(T15) 162.2		TONE 15 FUTURE PORTABLE RPTR
1475 (T17) 67.0 159.2475 (T17) 67.0 A 150.2475 (T17) 67.0 A 150.25 (T17) 67.0 151.4675 (T17) 67.0 A 150.25 (T17) 67.0 151.1525 (T17) 67.0 A 150.25 (T17) 67.0 151.1525 (T17) 67.0 A 150.0 (T17) 67.0 151.1450 (T17) 67.0 A 150.0 (T16) 192.8 159.4500 (T16) 192.8 A 150.0 (T16) 192.8 159.4500 (T16) 192.8 A 150.0 (T6) 156.7 156.0750 (T1) 110.9 A 150.0 168.6250 (T1) 110.9 A										
1475 (T17) 67.0 159.2475 (T17) 67.0 A 151.4675 (T17) 67.0 A 1525 (T17) 67.0 159.3225 (T17) 67.0 A 1525 (T17) 67.0 159.3225 (T17) 67.0 A 15375 (T17) 67.0 151.1525 (T17) 67.0 A 1450 (T17) 67.0 151.1450 (T17) 67.0 A 1450 (T17) 67.0 151.1450 (T17) 67.0 A 1450 (T17) 67.0 151.1450 (T17) 67.0 A 1450 (T16) 192.8 159.4500 (T16) 192.8 A 15250 0.0 168.6250 (T1) 110.9 A 15250 0.0 168.6250 (T1) 110.9 A 15376 (T18) 156.7 (T19) 110.9 A 15376 (T18) 156.7 (T19) 110.9 A 15377 (T18) 156.7 (T19) 110.9 A 15378 (T19) 156.7 (T19) 110.9 A 15379 (T19) 156.7 (T19) 156.7 (T19) 110.9 A 15379 (T19) 156.7 (T19)	4									
1525 (T17) 67.0 159.3225 (T17) 67.0 A 1525 (T17) 67.0 159.3225 (T17) 67.0 A 1525 (T17) 67.0 159.3225 (T17) 67.0 A 1525 (T17) 67.0 151.1525 (T17) 67.0 A 1450 (T17) 67.0 151.1450 (T17) 67.0 A 1450 (T17) 67.0 151.4450 (T17) 67.0 A 1450 (T16) 192.8 159.4500 (T16) 192.8 A 15250 0.0 168.6250 (T1) 110.9 A	ro	TACTICAL	CDF T34	DIV B	159.2475	(T17) 67.0	159.2475	(T17) 67.0	∢	
1525 (T17) 67.0 159.3225 (T17) 67.0 A 1525 (T17) 67.0 151.1525 (T17) 67.0 A 15375 (T17) 67.0 159.3375 (T17) 67.0 A 14500 (T17) 67.0 151.1450 (T17) 67.0 A 1750 (T17) 67.0 151.1450 (T17) 67.0 A 1750 (T16) 192.8 159.4500 (T16) 192.8 A 1750 (T16) 192.8 159.4500 (T16) 192.8 A 1750 (T16) 192.8 159.4500 (T10) 192.8 A 1750 (T10) (T10) 192.8 A	9	TACTICAL	CDF T35	a via	151.4675	(T17) 67.0	151.4675	(T17) 67.0	A	
1525 (T17) 67.0 151.1525 (T17) 67.0 A 153.375 (T17) 67.0 A 150.3375 (T17) 67.0 A 150.375 (T17) 67.0 A 151.450 (T17) 67.0 A 151.450 (T17) 67.0 A 150.4500 (T16) 192.8 A 150.750 (T6) 152.8 159.4500 (T16) 192.8 A 15250 0.0 168.6250 (T1) 110.9 A	7	TACTICAL	CDF T36	HVIO	159.3225	(T17) 67.0	159.3225	(T17) 67.0	٨	
1450 (T17) 67.0 159.3375 (T17) 67.0 A 1450 (T17) 67.0 151.1450 (T17) 67.0 A 1750 (T17) 67.0 151.4750 (T17) 67.0 A 14500 (T16) 192.8 159.4500 (T16) 192.8 A 14500 (T16) 192.8 159.4500 (T16) 192.8 A 14500 (T16) 192.8	8	TACTICAL	CDF T37	DIV M	151.1525	(T17) 67.0	151,1525	(T17) 67.0	∢	
1450 (T17) 67.0 151.1450 (T17) 67.0 A 1450 (T17) 67.0 151.4450 (T17) 67.0 A 14500 (T16) 192.8 159.4500 (T16) 192.8 A 14500 (T16) 192.8 159.4500 (T16) 192.8 A 14500 (T	6	TACTICAL	CDF T38	MT VIQ	159.3375	(Т17) 67.0	159.3375	(T17) 67.0	A	
1750 (T17) 67.0 A 4 151.4750 (T17) 67.0 A 4 1500 (T16) 192.8 159.4500 (T16) 192.8 A 5250 0.0 168.6250 (T1) 110.9 A 6250 0.0 168.6250 (T1) 110.9 A Signature: β. Charles 25.0 Date/Time: 08/06/2025	2	TACTICAL	CDF T39	SUPPRESSION REPAIR	151.1450	(T17) 67.0	151.1450	(T17) 67.0	A	
1500 (T16) 192.8 159.4500 (T16) 192.8 A 0750 (T6) 156.7 A 05250 0.0 168.6250 (T1) 110.9 A	7	TACTICAL	CDF T40	UNASSIGNED	151.4750	(Т17) 67.0	151.4750	(T17) 67.0	∢	
1500 (T16) 192.8 159.4500 (T16) 192.8 A A D750 (T6) 156.7 A A S250 0.0 168.6250 (T1) 110.9 A B B B B B B B B B B B B B B B B B B	12				٠					
1500 (T16) 192.8 159.4500 (T16) 192.8 A 2750 (T6) 156.7 A 2250 0.0 168.6250 (T1) 110.9 A 6250 0.0 168.6250 (T1) 110.9 A Signature: £ Abula	13									
2550 0.0 168.6250 (T1) 110.9 A 6250 0.0 168.6250 (T1) 110.9 A 6250 0.0 168.6250 (T1) 110.9 A Signature: β. Charlet Signature: β. Charlet Date/Time: 08/06/2025	4	A/G	CDF A/G 13	ALL DIVS	159.4500	(T16) 192.8	159.4500	(T16) 192.8	∢	
6250 0.0 168.6250 (T1) 110.9 A 6250 0.0 168.6250 (T1) 110.9 A 8250 Signature: §. Charlet Signature: §. Charlet Date/Time: 08/06/2025	15	+-	CALCORD	ALL DIVS	156,0750	(Т6) 156.7	156.0750	(т6) 156.7	4	MEDICAL COORDINATION
6250 0.0 168.6250 (T1) 110.9 A Signature: \$ 3.0006/2025	16	-	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY
6250 0.0 168.6250 (T1) 110.9 A Signature: \$ @wdu. Date/Time: 08/06/2025	17									
6250 0.0 168.6250 (T1) 110.9 A Signature: §. Choole. Signature: §. Choole. Date/Time: 08/06/2025	8									
6250 0.0 168.6250 (T1) 110.9 A Signature: £. @hould. Date/Time: 08/06/2025	19									
Signature: §. Brooks. Date/Time: 08/06/2025	20	+	AIRGUARD		168,6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY
Signature: \$1.03\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5. 5	oecial Instructions								
Signature: §. CS-out. Date/Time: 08/06/2025										
Date/Time: 08/06/2025	6. P.	epared by (Communicat	tions Unit Leader):	: Name: John Brooks 760-8(3-5880		Signature: β.	Brooks		
		ons - CONTROLLED L	INCLASSIFIED IN	NFORMATION//BASIC		O AL CALLA	Date/Time:	08/06/2025		1930

	MED	ICAL	PL	AN	(ICS	206)

1. Incident Name:				2. Oper	ational Perio	d: Da	te From:	8/7/25	Date To:	8/8/25
	ROSA		 			Tin	ne From:	0700	Time To:	0700
3. Medical Aid Stations:		····	1							
Name				Location		Co	ntact Nun	nber/Freq	Level of Service	

	•		<u> </u>						<u></u>	w.w.
4. Transportation (indicate a			T			······		•	I	
Ambulance Service	Air or G	round	100	Locatio	n		ntact Nun	nber/Freq		Service
AMR	Ground		ICP	······································			rris ECC			ALS
Reach	Air					Pe	rris ECC		<u> </u>	ALS
5. Hospitals:	T			T				1	T	F
		Address	-i.,		lumber(s)/	Trave	el Time	Trauma	Burn Center	
Hospital Name		& Long H		Frequ	uency	Air	Ground	Center		Helipad
Eisenhower Medical Center	39-000 Bot Mirage, CA 33.763464	92270, L			7603403911	00:06				
Desert Regional Medical Center	1150 North Indian Canyon Drive,		(760) 323-65	11	90;00	8	Level 2		V	
Arrowhead Regional Medical Center	400 N. Pe CA 92324 -117.3511	Lat/Lon		(909) 5	80-1000	0:25		Level 2		
6. Special Medical Emergen	cy Procedi	ures			······································	w				
Emergency Frequency: 15 [1]	CALCORD	156.075	156.075	Injury Repo	rting Proced	lures_				
Line Emergency Protocol Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. Division or Group Supervisor Contacts: Communications Unit Communications Unit Communications Unit Contacts: Ground or Air ambulance as requested. Coperations Sefety Medical Unit Leader Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond and contact: Communications Sefety				Nature of Ei Chief Comp Location of Patient Age Patient Unit Point of Cor Resource N Transportati Point of Pici	Patient: : ID: Itact ID: eeds: on Requested <-Up: Lat: ong: or Paramedic v	d by: Air_		Ground		ons Unit:
3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims				1	e area and id irate log of	dentify	witnesse		er investi	gation.
☐ Check box if aviation as	sets are ut	ilized for	rescue. If a	ussets are use	ed, coordinate	with Air	Operation	າຣ.	,	
7. Prepared by (Medical Unit	•	Hendrie)		•	Signatu	re: A. H.	ndrie		
8. Approved by (Safety Office	er):	Owens	/ Park				re: 7. P ar	_		
ICS 206	NIMS IAP			16	Date/Time	e:		8/6/25	1800	

															7
	AIR	OPERATI	ONS SU	MMAR	Y ICS	-220		Time Pr	epared 00	Date	Prepared] 	Prepared I	Ву
	Incident Name / Number Sunrise Startup Cutoff Sunset							Shute	down	Operational Period - Date			Operat	ional Peri	od - Time
In			1	6:01 [2]		19:14 [4]	19:44 [5]	1	4 [6]		August 7,		(700-2100	[7]
ROSA / CA-RRU-122253 [6:01 [2] 6:31 [3] 19:14 [4] 19:44 [9] General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.						 	nformation		Informatio		Rescue Ship Information				
						DIPS / GALLONS TAKEN.			Mariposa	Request #	A-117			Day Hoist	Night Hoist
TRA	ACK ALL DIP	SHELOCAH	ONSTNUM	BER OF	20210	H ONO DO	ODDED		37 30.521' [8]	Radius:	3 1	· M	Name	i	
TRAC	CK ALL DRO	P LOCATION:	S / NOMBER	OF DRO	JPS / GP	ILLUNO DR	UPPED	Longitude		Altitude:	10.000		Phone		
							TES FORMAT.	Longitude	120 2.203	Annous.	39° 21.34′ I		Make/Model		
AVOID /	Aerial Applicatio	on of Retardant /	Foam / Agent	within 300'	of Waterw	ays, Bodies of	Water, etc.	Name	Cartle	Centerpoint:	122° 51.23 I		Location		
If Deterde	ni / Enam / Ara	nt is Dranned W	ithin These Are	eas immedi	ately Notin	rine AUBD ar	ig Provide the	1	37 22.232	NOTAMS:		883		rocedure for	These Aircraft:
Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.									Frequency		5750		lent Commur		
							<u></u>		120 33.858	http://tfr.fa			1		Additional Info
Your	Sunrise and Su	nset info has not					(Update)		2 if needed)	1		one	Train		Phone
Freque	encles	TX	Tone	R		Tone	AM / FM	Position	N:	ame			IIAII	1166	1 110116
Com	mand	159,3300	(T11) 114.8	151,2		(T8) 103,5	FM	AOBD				[9]			
	D - TACTICAL	159.4500	(T16) 192.8	159.4	1500	(T16) 192.8	FM	ASGS							
	TARY WING	[10]					AM	HEBM			<u> </u>				
Helco E		1443					FM	1							
	KCTICS k Briefing	[11]					AM	HLCO							
)LC	[13]					AM	AAML							
	CK	[14]					FM	HLCO							
	- MEDICAL	156,0750	156.7 (6)	156.	0750	156.7 (6)	FM	ATGS							
	mergency Only	168.6250	110.9 (1)	168.	6250		FM				<u> </u>		<u> </u>		
						HE	LICOPTERS (Use page 2 if	Needed)				-,		
FAA#	Туре	Make/Model	Helibase	Avail	Start	Re	emarks	FAA#	Туре	Make/Model	Helibase	Avail	Start	Re	marks
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						F	IXED WING (Use Page 2 if				T	Ctart	Damasta	
FAA#	Туре	Make/Mode	l Base	Avail	Start	Remarks		FAA#	Туре	Make/Mode	Base	Avail	Start	Remarks	5
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FINANCE SECTION MESSAGE



FINANCE SECTION is located in the last trailer on the right in trailer row.

CAL FIRE TIME UNIT (Personnel and Hired Equipment)

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

DIVISION / GROUP - LINE SUPERVISORS

Please complete your hired equipment e-shift tickets at the end of each shift.

COMP / CLAIMS

- Damage Claims (suppression, property, vehicle):
 - ICS-213. We will need location, description of damage, and your contact information. Drop off at Finance
- Injuries: no matter how minor, please come see Comps in the Finance trailer, we will have a computer set up for IAPS.
- WATER SOURCE WORKSHEET: Please complete the worksheet for water sources used.
 Drop off at Finance.

CAL OES REPRESENTATIVE

Located in OES Command Unit on trailer row.

Cody Wright/Tim Myers, FSC3
John Warwick, TIME
Jimmy Waddle, PROC

FINANCE MESSAGE FOR FEDERAL RESOURCES

Fire Name: Rosa Fire

Fire Number: CA-RRU-122253

Accounting Code: PNS73H / 1532

Email: 2025.ROSA.FINANCE@firenet.gov

Contact: AMIE FOYE 951-537-8888

Finance Documents Needed upon "Check In" (If Not Already Submitted):

Please email these documents or scan the QR Code below, attach & submit.								
FED Equipment/ Crews: • Manifest - showing employment type (GS or WG) or AD rates if applicable	Overhead: • AD/Casual Hire Form • If regular Agency please ensure "GS" or "WG" is written on your CTR	Contract Equipment/ Contract Crews:	Cooperator:					

<u>Submit Shift Tickets and/or Crew Time Reports every 1 – 2 days via email</u>

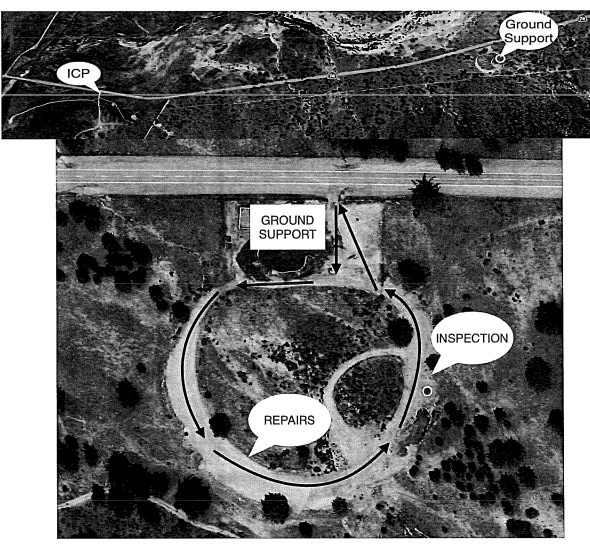
When emailing finance:

- Overhead/FED: subject line: TIME, Resource #, Resource Name
- Equipment/Cooperator: subject line: EQTR, Resource #, Resource Name

Prior to your demob date, please contact Finance via email to expedite the demob process. Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay documents for review and signature.



ROSA FIRE- GROUND SUPPORT CALTRANS GRAVEL YARD



CONTACTS

Repairs

Chris Alpuche (VSRS) (909) 677-9582

Ground Support

Kevin Berghaus: (EQPM) (714) 715-0481

Ray Rodriguez: (GSUL) (951)-293-3444



RIVERSIDE COUNTY INCIDENT MANAGEMENT TEAM



WATER USAGE REPORT

DA	TE:	D	ivision	/ Group:
RE	SOURCE / VENDOR ID:			REQUEST #
	· I.e., Strik	e Team 1110C, Acme Water	Tenders	
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
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2				

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident.

All-Hazards Type 3

	UNIT	LOG (IC	S 214)				
I. Incident Name:			rational Period:	Date From:			
ROSA			Time From:		Time To:	0700	
3. Unit Name/Designators	and the second like the second		4. Unit Leader	Name and ICS	3 Position	1)	
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME	BASE	
			- History - Hist				

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			4-4				······································
and the state of t					·····		
0 A # 11 1		1			****		
6. Activity Log (Continue on Reverse)				-\			
TIME			MAJOR I	EVENIS			
						- CA - CAUSE CONTRACTOR OF THE	
7. Prepared By:		23	Date/Time:				NIN

	UNIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:		ate To: ime To:	8/8/25 0700
6. Activity Log					
TIME	MAJOR E	VENTS			
			······································		
	valuation				
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				111115	
7. Decembed Day	O.A. Date Prince				!
7. Prepared By:	24 Date/Time:				NIMS IA