INCIDENT ACTION PLAN SALT INCIDENT

CA-FKU-018739









OPERATIONAL PERIOD

9/5/2025 0700

to

9/6/2025 0700

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	9/5/2025	Date To: 9/6/2025						
SALT		Time From:	0700	Time To: 0700						
3. Objective(s):										
Leader's Intent										
 Work effectively with cooperative partners towards a common goal of protecting values in a safe and efficient manner. All incident assigned personnel should be prepared to take the appropriate actions regarding: 										
- Professional behavior, conduct timely and eff	Professional behavior, conduct timely and effective communications.									
- Personal safety and safety of others, includin	g driving slowly, safely, an	d defensively.								
- Manage fatigue by taking breaks and maintain	- Manage fatigue by taking breaks and maintaining work rest cycles.									
Management Objectives										
- Provide for emergency personnel and public safe	ty at all times.									
- Protect property, improvements, and infrastructur	e.									
- Ensure coordinated, timely and accurate release	of public information.									
Foster and maintain relationships with all coopera	ators and stakeholders.									
- Protect economic, natural, cultural and heritage r	esources.									
- Maintain fiscal accountability and keep costs con	nmensurate with values at ris	sk.								
Operational Objectives										
- Keep the fire north of Highway 41.										
- Keep the fire south of Highway 198.										
- Keep the fire east of Parkfield Grade.										
- Keep the fire west of Highway 33.										
General Situational Awareness										
5. Site Safety Plan Required?	Yes □ No									
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan										
☑ ICS 203 ☐ ICS 215A	☐ ICS 205 A	ICS 214								
ICS 204 ICS 220	Training Message									
ICS 205 Facility Maps	Travel Map									
ICS 206 Weather Forecast	Demob Plan			Signed by:						
7. Prepared By: Ryan Villarino	Finance Message Position/Title: PSC	Signature:	DocuSigned	by: / //						
8. Approved by Incident Commander:	Ryan Smith	Signature:	RyanM	Smilt 1EFF857368C34D0.						
ICS 202			631433C53D	20200						
hi-										

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational I	Period: Date From:	9/5/2025	Date To:	9/6/2025
SALT		Time From:	0700	Time To:	0700	
3. Incident Commande	er(s) and Command	Staff:	7. Operation Sect	ion:		
	C. Trindade, E. Rascon, R. Reynolds (t), R. Smiht (T), J. Wittwer, L. Olsen (T), E. Smiht (T)		Operations	M. Bontrager, M. Wink		
Deputy	D. Wood		Deputy Operations	L. Ermigarat, A. Cosention (T)		
Safety Officer	D. Lange, B. Niven,	S. Clement (T)	Night Ops	J. Felix		
Information Officer	J. Clingingsmith, C.	Juliette	Staging Area			
Liaison Officer	M. Pimentel, W. Goo J. Salizzoni, K. Curti F. McCallum		Branch	v	E. Shalhoob	
4. Agency/Organizatio	n Representatives:		Division/Group	Α	J. Mellor	
Agency/Organization	Name	е	Division/Group	F	D. Luna	
CAL FIRE AA	D. Hail		Division/Group	K	J. Crater	
CAI FIRE Line Officer	R. Michaels		Division/Group			
BLM	K. Guillory		Division/Group			
			Branch	XV	J. Keown / M.	Houston(T)
			Division/Group	L	S. Bell	
			Division/Group	0	C. Collins 916	0C
			Division/Group	S	D. Taito	
			Division/Group	Firing Group 1	J. Lloyd	
			Division/Group			
			Branch	XXV	L. Thomas	
			Division/Group	W	N. Opie	
			Division/Group	Y	D. Reed	
			Division/Group	Firing Group 2	B, Garabedian	1
			Division/Group	,		
			Division/Group			
			Branch			1000
			Division/Group			
5. Planning Section:	7 - 15 11 1		Division/Group			
	C. Reneau, W. Core	v (T)	Division/Group			
	R. Villarino	, . ,	Division/Group			
	D. Mattos, W. Green	. M. Thau (T)	Division/Group			
	R. Broomfield, N.Sh		Branch			
Documentation Unit	THE DIOCHIMOTO, THOSE	311, 71, 410.110	Division/Group			
Demobilization Unit	S Gehling		Division/Group			
	N. Meyer		Division/Group			
	M. Diefenbach, T. Cl	havez	Division/Group			
	M. Mehle	114402	Division/Group			
Training Tech Spec			Air Operations Br	anch	Director: M	. Hill, T. Smith
Hired Equip. Tech Spec				Group Supervisor	+	
rilled Equip. recti opec	O. Diaziei			Group Supervisor		
6. Logistics Section				Helibase Manager		
	J.Morris			Mariager	- ITIGITIOL	
	A.Gettman		8. Finance/Admin	istration Section:		
				J. Franklin, A. Vas		
Facilities Unit	R. Fernandez			S. Thompson		
Ground Support Unit	+			A. DaSilva		
Communications Unit			Procurement Unit			
Menical Linii	D. Fimon, M. Garris	UII	Comp/Claims Unit	1	Al	
Wedical Offic			C411-24	- //		
	Ryan Villarino	Position/Title:	PSC Cost Unit	Signature: 4	ME	,



WEATHER FORECAST

SIGNED - Matt Mehle- IMET 831-200-4107 | matthew.mehle@noaa.gov



INCIDENT & UNIT: PREDICTION FOR: Salt Incident | CA-FKU-018739

Friday -09-5-2025 ISSUED:

FORECAST #: 09-4-2025 1900 PDT

DISCUSSION

ONE FINAL DAY HOT AND DRY

Near critical fire weather conditions on the Salt Incident thanks to another day of hot and relatively dry conditions. Not much relief expect at night with very active thermal belts and moderate humidity recovery. Given the complex terrain local winds will be very terrain driven both day and night. However, the prevailing general winds will be southwesterly and strongest in the afternoon/evening hours. Pattern change coming this week with cooler temperatures and increasing humidity.

FRIDAY | 0700-2100

NEAR CRITICAL TEMPERATURE & HUMIDITY

Hot and Dry. Light winds in the morning becoming stronger in the afternoon. DISCUSSION:



High Temperatures	Little Change
Below 2000 feet	90-96F
Above 2000 feet	85-90F



Minimum Relative Humidity	Little change
Below 2000 feet	20-30%
Above 2000 feet	20-30%

20-ft Wind

Downslope/downvalley less than 5 mph lower	Southwest 6 to 11 mph with gusts up 17 mph.
elevations and south-southwest 3 to 6 mph ridge tops.	

CHC of Rain (≥0.01")/Wetting Rain (≥0.10"): 0% / 0% Mixing Height: 4500 ft

Afternoon & Evening

FRIDAY NIGHT | 2100-0700

Morning

DRY AND MILD

DISCUSSION:

Clear skies. Thermal belts active above 2k feet.



	Low Temperatures	Little change	Maximum Relative Humidity	Little change
)	Below 2000 feet	60-65F	Below 2000 feet	60-70%
	Above 2000 feet	67-73F	Above 2000 feet	40-50%



Overnight

Southwest 5-10 mph with gusts to 15 mph early evening, then downslope < 6 mph overnight. Ridge tops veering to south winds overnight,

20-ft Wind

CHC of Rain (≥0.01")/Wetting Rain (≥0.10")... 0% / 0%

EXTENDED FORECAST	High Temp (F)	Min RH (%)	20 FT Ridge Wind	Weather
Saturday	84-93	20-30	SW 6G13	Seasonable
Sunday	81-90	25-35	WSW 6G13	Cooler Wetter
Monday	80-88	30-40	W 6G13	Cooler Wetter

INPUTS

WEATHER SUMMARY:

HOT AND DRY WITH A PATTERN CHANGE UPCOMING

Max. Temperature: 90-96 below 2000' / 85-90 above 2000' Min. Humidity: 20-30%

20' Wind: Light downslope/downvalley in the morning, becoming southwest 6-11 mph in the afternoon with gusts to 17 mph.

Overnight: Clear skies with <u>active thermal belts above 2000'</u>. Lows in the 60s to low 70s, maximum humidity recovery 60-70% below 2000' and 40-50% above 2000'.

See IMET forecast in IAP for detailed weather information.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Most of the current fire perimeter lies within the 2017 Garza fire footprint. The fire area is dominated at lower elevations by cured annual grasses and live shrubs, transitioning to patchy brush and grass-oak woodland intermixed with gray pines in the upper elevations. Cured grass loading increases significantly with elevation.

Fire danger indices (ERC, BI, SC) at the Alcalde RAWS are decreasing from the record highs observed on September 2, but fuels throughout the fire area remain critically dry and receptive. Probability of ignition will reach 60-80% during the peak burn period. Torching gray pines may spot up to a quarter of a mile under expected burning conditions.

SPECIFIC:

DIV A: Expect primarily backing and flanking toward indirect control features, with potential for upslope runs in wind-aligned drainages.

- **DIV F & K:** Fire is at control features across most of F/K and limited growth in this area is expected. Fuels outside the line remain extremely receptive to rollout and new ignitions.
- **DIV O & S:** Expect southwesterly winds to challenge control features in areas where line is indirect. Any fire growth outside control lines in this area has potential to push significantly east/northeast towards Kreyenhagen Hills.
- **DIV W & Y:** Areas of recent activity will continue to back and flank west and southwest, with upslope runs where alignment is reached. Be alert for heightened spotting potential in fuel beds that include gray pines.

AIR OPERATIONS:

Smoky conditions may limit air operations early in the day. Mixing height 4500' AGL.

Sunset: 7:23 P.M. Sunrise: 6:36 A.M.

SAFETY

Complex topography may modify observed wind speed and direction significantly from the general forecast, particularly where drainages intersect. Pay attention to what is between you and the fire, especially when working indirectly from the fire's edge, and be ready to react to unexpected changes in wind direction!

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: SALT			2. Operational Period:		3. Branch	Division	
					09/06/25 0 7 00	V	Α
4. Operations Personnel:						Page 1 of 1	Alpha
Operations Section Chief: M. Bontrag	jer, M. V	Vink	V	Night Ops:	J. Felix		No. 100 100
Branch Director: E. Shalhoo		Branch Safety:			***		
Division/Group Supervisor: J. Mellor		Air Attack:					
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC TBD						0700-0700	ICP
STC TBD						0700-0700	ICP
STG HUU 9125G			SANDERS, BRENTON		C-26	0700-0700	ICP
STG TBD						0700-0700	ICP
STL LNU 9144L						0700-0700	ICP
DZR2 BEU 4643					E-18	0700-0700	ICP
DZR2 BEU 4645					E-200	0700-0700	ICP
DZR2 SDU 3342						0700-0700	ICP
DZR PVT E46					E-46	0700-0700	ICP
W/T PVT E-36					E-36	0700-0700	ICP
W/T PVT E-121					E-121	0700-0700	ICP
W/T PVT E-156					E-156	0700-0700	ICP
HEQB TBD						0700-0700	ICP
	-	-					
	+						
6 Work Assignments:		-				1	

6. Work Assignments:

Hold and improve control lines.

Construct control lines as direct as possible.

7. Special Instructions:

* Branch V access via Merced Road to Lost Hills Road, Lost Hills Road to Jacalitos Creek.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND	151.3550	(T8) 103.5	159.3000	OST	Α	TONE 7
CDF T32	2	TACTICAL	159.3825	(T17) 67.0	159.3825	(T17) 67.0	Α	
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name: Dustin Mattos RESL

Signature:_

Personnel Count: 0

ICS 204

Date/Time: 9/4/2025 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:						3. Branch	Division	
SALT	Date From: Time From:	09/05/25 0700	Date To: Time To:	09/06/25 0700	V	F		
4. Operations Personnel:							Page 1 of 1	Foxtrot
Operations Section Chief: M. Bontrager, M. Wink Night Ops: J. Fell							***************************************	
Branch Director: E. Shalh			Branch Safety:					
Division/Group Supervisor: D. Luna		14	Air Attack:					
5. Resources Assigned: ** Resources Below in B					d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
STF SDU 9336F			RESNICK	, CHRIS		E-323	0700-0700	ICP
STG TBD							0700-0700	ICP
STG TBD							0700-0700	ICP
STG TBD							0700-0700	ICP
STG TBD							0700-0700	ICP
STL TCU 9448L			SKROBEC	KY, JED		E-112	0700-0700	ICP
DZR2 SHU 2440			HEMSTED, DA	LTON JAMES		E-136	0700-0700	ICP
DZR2 SHU 2444			RUSTE, J	OSEPH		E-137	0700-0700	ICP
DZR 3541							0700-0700	ICP
DZR2 PVT E-32						E-323	0700-0700	ICP
W/T PVT E-37						E-37	0700-0700	ICP
W/T PVT E-176						E-176	0700-0700	ICP
W/T PVT E-177						E-177	0700-0700	ICP
GRD TBD							0700-0700	ICP
6. Work Assignments:								

Construct control lines as direct as possible.

Hold fire within planned controlled lines.

7. Special Instructions:

* Branch V access via Merced Road to Lost Hills Road, Lost Hills Road to Jacalitos Creek.

8.	Commun.	ications
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND	151.3550	(T8) 103.5	159.3000	OST	Α	TONE 7
VFIRE 25	3	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Dustin Mattos

RESL

gnature:_____

ICS 204

Date/Time: 9/4/2025 2200

Personnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division	
SALT			Date From: 09/05/25 Time From: 0700	Date To: Time To:	09/06/25 0700	V	K
4. Operations Personnel:						Page 1 of 1	Kilo
Operations Section Chief: M. Bontrag	er, M. V	Vink		Night Ops:	J. Felix		
Branch Director: E. Shalhoo	b		namendar in sensor limitetstatukatar in a a comanyipuna	Branch Safety:		annasa san maadaasa maayaa	
Division/Group Supervisor: J. Crater	n/manana n			Air Attack:	1000000 400-000 1-0-0-0 0000000000		
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC TBD						0700-0700	ICP
STC TBD						0700-0700	ICP
STG TBD						0700-0700	ICP
STL MRN 9152L			TERSTEGGE, JOHN		E-94	0700-0700	ICP
DZR PVT E-30					E-30	0700-0700	ICP
DZR PVT E-33					E-33	0700-0700	ICP
DZR PVT E-35					E-35	0700-0700	ICP
DZR PVT E-47					E-47	0700-0700	ICP
DZR PVT E-272					E-272	0700-0700	ICP
W/T PVT E-37					E-37	0700-0700	ICP
W/T PVT E-89					E-89	0700-0700	ICP
W/T PVT E-173					E-173	0700-0700	ICP
	-					-	
	+						
6. Work Assignments: Hold and improve control lines.	li				,	Mr.	

|Hold fire within planned controlled lines.

7. Special Instructions:

* Branch V access via Merced Road to Lost Hills Road, Lost Hills Road to Jacalitos Creek.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND	151.3550	(T8) 103.5	159.3000	OST	Α	TONE 7
VFIRE 26	4	TACTICAL	154.3025	(T6) 156.7	154.3025	(T6) 156.7	Α	
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY

9. Prepared by: Name:

Dustin Mattos

RESL

Signature:

ICS 204

Date/Time: 9/4/2025 2200 Personnel Count:

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

Operations Section Chief: M. Bontrager, M. Wink Branch Director: J. Keown / M. Houston(T) Division/Group Supervisor: S. Bell ** Resources Below in Bold are 12 Hour **	
Operations Section Chief: M. Bontrager, M. Wink Branch Director: J. Keown / M. Houston(T) Branch Safety: Division/Group Supervisor: S. Bell Air Attack:	L.
Branch Director: J. Keown / M. Houston(T) Branch Safety: Air Attack:	Lima
Division/Group Supervisor: S. Bell	
5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Request # Hours Reporting Re	The state of the s
Resource Identifier	
STC TBD 0700-0700 ICP STC TBD 0700-0700 ICP STG TBD 0700-0700 ICP STG TBD 0700-0700 ICP STL SCU 9166L LOGAN, JACOB E-144 0700-0700 ICP DZR2 PVT E-278 E-278 0700-0700 ICP DZR2 PVT E-285 E-285 0700-0700 ICP DZR2 PVT E-286 E-286 0700-0700 ICP DZR2 PVT E-287 E-287 0700-0700 ICP DZR2 PVT E-288 E-288 0700-0700 ICP W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	
STC TBD 0700-0700 ICP STG TBD 0700-0700 ICP STG TBD 0700-0700 ICP STL SCU 9166L LOGAN, JACOB E-144 0700-0700 ICP DZR2 PVT E-278 E-278 0700-0700 ICP DZR2 PVT E-285 E-285 0700-0700 ICP DZR2 PVT E-286 E-286 0700-0700 ICP DZR2 PVT E-287 E-287 0700-0700 ICP DZR2 PVT E-288 E-288 0700-0700 ICP W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	ng Location
STG TBD 0700-0700 ICP STG TBD 0700-0700 ICP STL SCU 9166L LOGAN, JACOB E-144 0700-0700 ICP DZR2 PVT E-278 E-278 0700-0700 ICP DZR2 PVT E-285 E-285 0700-0700 ICP DZR2 PVT E-286 E-286 0700-0700 ICP DZR2 PVT E-287 E-287 0700-0700 ICP DZR2 PVT E-388 E-288 0700-0700 ICP W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	
STG TBD 0700-0700 ICP STL SCU 9166L LOGAN, JACOB E-144 0700-0700 ICP DZR2 PVT E-278 E-278 0700-0700 ICP DZR2 PVT E-285 E-285 0700-0700 ICP DZR2 PVT E-286 E-286 0700-0700 ICP DZR2 PVT E-287 E-287 0700-0700 ICP DZR2 PVT E-288 E-288 0700-0700 ICP W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	
STL SCU 9166L LOGAN, JACOB E-144 0700-0700 ICP DZR2 PVT E-278 E-278 0700-0700 ICP DZR2 PVT E-285 E-285 0700-0700 ICP DZR2 PVT E-286 E-286 0700-0700 ICP DZR2 PVT E-287 E-287 0700-0700 ICP W/T PVT E-288 E-288 0700-0700 ICP W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	
DZR2 PVT E-278 E-278 0700-0700 ICP DZR2 PVT E-285 E-285 0700-0700 ICP DZR2 PVT E-286 E-286 0700-0700 ICP DZR2 PVT E-287 E-287 0700-0700 ICP DZR2 PVT E-288 E-288 0700-0700 ICP W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	
DZR2 PVT E-285 E-285 0700-0700 ICP DZR2 PVT E-286 E-286 0700-0700 ICP DZR2 PVT E-287 E-287 0700-0700 ICP DZR2 PVT E-288 E-288 0700-0700 ICP W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	
DZR2 PVT E-286	
DZR2 PVT E-287	
DZR2 PVT E-288 E-288 0700-0700 ICP W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	
W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	
W/T PVT E-38 E-38 0700-0700 ICP W/T PVT E-174 E-174 0700-0700 ICP W/T PVT E-179 E-179 0700-0700 ICP	
W/T PVT E-179	
W/T PVT E-179	
6 Work Assignments:	
6 Work Assignments	
6 Work Assignments:	
6 Work Assignments	
Prepare for firing operation.	
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7. Special Instructions:	
O. Communications	
8. Communications	Mataa
	Votes
CDF C1 1 COMMAND 151.3550 (T8) 103.5 159.3000 OST A TONE 7	
VFIRE 25 3 TACTICAL 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A	
CDF A/G8 14 A/G 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A	
CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A	
AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A EMERGEN	ICY
9. Prepared by: Name: Dustin Mattos RESL	
Signature:	-
ICS 204 Date/Time: 9/4/2025 2200 Personnel C	ount: 0

1. Incident Name: 2. Operational Period:							3. Branch	Division	
S	ALT		Date From:	09/05/25	Date To:	09/06/25	ΧV	0	
			Time From:	0700	Time To:	0700	_ ^v	O	
4. Operations Pers	onnel:						Page 1 of 1	Oscar	
Operations Section Chief:	M. Bontrage	r, M. Wink			Night Ops:	J. Felix			
Branch Director:	J. Keown / N	1. Houston(1)		Branch Safety:	2000		***************************************	
Division/Group Supervisor:	C. Collins 91	160C			Air Attack:				
5. Resources Assign	ed:	**	Resources E	Below in Bol	d are 12 Hou	r **			
Resource Identifier		ALS LWD	Lea	der	Personnel	Request #	Hours	Reporting Loca	ation
STC SCU 9160C			COLLINS	S, CRAIG		E-124	0700-0700	ICP	
ENG3 FKU 4353			LEIKER	, CHAO		E-321	0700-0700	ICP	
STC TBD							0700-0700	ICP	
STG BEU 9464G			CABRERA, JU	JAN CARLOS		C-3	0700-0700	ICP	
IHC BEAR DIVIDE			MARTIN DEL CA	MPO, ANDREW		C-39	0700-0700	ICP	
STL TUU 9416L			GIST, JC	SIAH W		E-93	0700-0700	ICP	
DZR2 TUU 4142						E-141	0700-0700	ICP	
DZR2 PVT E-49						E-49	0700-0700	ICP	
DZR2 PVT E-182						E-182	0700-0700	ICP	
DZR2 PVT E-183						E-183	0700-0700	ICP	
DZR2 PVT E-270						E-270	0700-0700	ICP	
DZR2 PVT E-274						E-274	0700-0700	ICP	
W/T PVT E-103						E-103	0700-0700	ICP	
W/T PVT E-110						E-110	0700-0700	ICP	
W/T PVT E-159						E-159	0700-0700	ICP	
W/T PVT E-178						E-178	0700-0700	ICP	
GRD TBD							0700-0700	ICP	
6. Work Assignment	s:								
Hold fire within planne									
Widen and improve ex	_								
Scout fire line and gat	her intelligend	e within curr	ent division.						
				1111111					
7. Special Instruction	ns:								
8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C1	1	COMMAND	151.3550	(T8) 103.5	159.3000	OST	Α	TONE 7	
CDF T34	5	TACTICAL	159.2475	(T17) 67.0	159.2475	(T17) 67.0	А		
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α		
CALCORD	15	TACTICAL	156,0750	(T6) 156.7	156.0750	(T6) 156.7	Α		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY	
9. Prepared by: Nam	os RESL								
						Signature:	20	~	
ICS 204			Date/Time:		Per	sonnel Count:	0		

1. Incident Name:	Incident Name: 2. Operational Period:					3. Branch	Division		
S	ALT		- 1	Date From: Time From:	09/05/25 0700	Date To: Time To:	09/06/25 0700	ΧV	S
4. Operations Pers	onnel:							Page 1 of 2	Sierra
Operations Section Chief:	M. Bontrage	r, M. Win	k			Night Ops:	J. Felix		
Branch Director:	J. Keown / N	1. Housto	n(T)			Branch Safety:	***************************************		The state of the s
Division/Group Supervisor:	D. Taito					Air Attack:			
5. Resources Assign	ed:		** R	esources E	Selow in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LV	ND	Lea	ıder	Personnel	Request #	Hours	Reporting Location
STC SDU 9330C				THOMPS	ON, KARI		E-30	0700-0700	ICP
STC TBD								0700-0700	ICP
ENG3 FKU 4362							E-115	0700-0700	ICP
ENG3 CLV BR30							E-117	0700-0700	ICP
STG SLU 9342G				BAILEY,	MARK		C-5	0700-0700	ICP
STG TBD								0700-0700	ICP
STL SDU 9334L				RILEY, I	LONNIE		E-142	0700-0700	ICP
STL BDU 9359L				DUNHAM,	JEFFERY		E-34	0700-0700	ICP
DZR2 CZU 1741							E-139	0700-0700	ICP
DZR PVT E-181							E-181	0700-0700	ICP
DZR PVT E-271							E-271	0700-0700	ICP
DZR PVT E-273							E-273	0700-0700	ICP
DZR PVT E-275							E-275	0700-0700	ICP
DZR PVT E-281							E-281	0700-0700	ICP
DZR PVT E-282							E-282	0700-0700	ICP
DZR PVT E-284							E-284	0700-0700	ICP
W/T PVT E-105							E-105	0700-0700	ICP
W/T PVT E-106							E-106	0700-0700	ICP
6. Work Assignment	s:					-			
Hold fire within establi		ines.							
Widen and improve ex	kisting control	lines.							
7. Special Instruction	าร:								
8. Communications		Į.							
Name	Ch	Functio	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	СОММА	ND	151.3550	(T8) 103.5	159.3000	OST	Α	TONE 7
VTAC 11	6	TACTIC	AL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	Α	
CDF A/G8	14	A/G		159.3450	(T16) 192.8	159.3450	(T16) 192.8	А	
CALCORD	15	TACTIC	AL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGEN	VCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Name: Dustin Mattos					RESL	Signature:	est		
ICS 204				Date/Time:	9/4/2025	2200		Pei	rsonnel Count: 0

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division	
S	ALT		Date From:	09/05/25	Date To:	09/06/25	VV	C
			Time From:	0700	Time To:	0700	XV	S
4. Operations Pers	onnel:						Page 2 of 2	Sierra
Operations Section Chief:		er, M. Wink			Night Ops:	J. Felix		
Branch Director:)		Branch Safety:			
Division/Group Supervisor:		, ,,,	,	- nyt-	Air Attack:			
5. Resources Assign		**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-175						E-175	0700-0700	ICP
HEQB TBD							0700-0700	ICP
6. Work Assignments	e.						1	
Hold fire within establi		lines						
Widen and improve ex								
vviden and improve ex	daing contro	i iii ie5.						
7. Special Instruction	ns:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND	151.3550	(T8) 103.5		OST	A	TONE 7
VTAC 11	6	TACTICAL	151.1375	(T6) 156.7		(T6) 156.7	Α	
CDF A/G8	14	A/G	159.3450	(T16) 192.8		(T16) 192.8	-	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Name	e:	Dustin Matte	os		RESL			
						Signature:	9	
ICS 204			Date/Time:	9/4/2025	2200		Per	sonnel Count: 0

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
	SALT		Date From: Time From:	09/05/25 0700	Date To: Time To:	09/06/25 0700	xv	Firing Group 1
4. Operations Per	rsonnel:						Page 1 of 1	
Operations Section Chie	f. M. Bontrag	er, M. Wink	60	1.191	Night Ops:	J. Felix	MARK CRITISH	
Branch Directo	or: J. Keown /	M. Houston(T)		Branch Safety:	TOTAL MARKET NAME OF THE PARTY		
Division/Group Superviso	J. Lloyd				Air Attack:			
5. Resources Assig	gned:	**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STG TUU 9413G - [ooc		ROSS	, RYAN		C-6	0700-0700	ICP
					-			
							34	
							-	
							-	
6. Work Assignme	nts:							
Conduct firing opera	ations as direct	ed by Division						
7. Special Instructi	ons:							
8. Communications	s				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND	151.3550	(T8) 103.5	159.3000	OST	А	TONE 7
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Name: Dustin Matto			os		RESL	Signature:	1	
ICS 204 Date/Time: 9/4/2025					2200	Signature:	Per	rsonnel Count: 0

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
S	ALT			Date From:	09/05/25	Date To:	09/06/25	XXV	W
				Time From:	0700	Time To:	0700		**
4. Operations Pers	onnel:							Page 1 of 2	Whiskey
Operations Section Chief:	M. Bontrage	er, M. W	/ink			Night Ops:	J. Felix		
Branch Director:	L. Thomas				Carple (bell 1964 1964 August 1964)	Branch Safety:	No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10		A STATE OF THE STA
Division/Group Supervisor:	N. Opie					Air Attack:			
5. Resources Assign	ed:		**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	4	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC FKU 9430C				GONZAL	ES, SAM		E-113	0700-0700	ICP
ENG3 FKU 4360							E-116	0700-0700	ICP
STC TBD								0700-0700	ICP
STG TUU 9414G				ENCINIA	, ADRIAN		C-7	0700-0700	ICP
STL FKU 9438L				TRIFF	ON, JD		E-27	0700-0700	ICP
STL MMU 9428L				WILLIAM	S, JERRY		E-140	0700-0700	ICP
DZR2 PVT E-48							E-48	0700-0700	ICP
DZR2 PVT E-167							E-167	0700-0700	ICP
DZR2 PVT E-168							E-168	0700-0700	ICP
DZR2 PVT E-169							E-169	0700-0700	ICP
DZR2 PVT E-170							E-170	0700-0700	ICP
DZR2 PVT E-184							E-184	0700-0700	ICP
DZR2 PVT E-268							E-268	0700-0700	ICP
DZR2 PVT E-269							E-269	0700-0700	ICP
DZR2 PVT E-279							E-279	0700-0700	ICP
DZR2 PVT E-280							E-280	0700-0700	ICP
W/T PVT E-104							E-104	0700-0700	ICP
W/T PVT E-108							E-108	0700-0700	ICP
6. Work Assignment	s:					1		(1)	
Hold fire within establi	shed control	lines.							
Widen and improve ex	isting control	lines.							
7. Special Instruction	ıs:								
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COM		151.3550	(T8) 103.5	159.3000	OST	A	TONE 7
VTAC 12	7	TACT		154.4525	(T6) 156.7	154.4525	(T6) 156.7	A	
CDF A/G8	14	A/		159.3450	(T16) 192.8		(T16) 192.8	A	
CALCORD	15	TACT		156.0750	(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16	_		168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Name: Dustin Mattos				J 0.0	RESL	1 (1.7) 110.0	1	CWENGENOT	
9. Frepared by, Maine: Dustin Mattos						Signature:	bt		
ICS 204				Date/Time:	9/4/2025	2200	g.i.a.u.o		rsonnel Count: 0

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
S	ALT		Date From:	09/05/25	Date To:	09/06/25	VVV	14/
			Time From:	0700	Time To:	0700	XXV	W
4. Operations Person	onnel:						Page 2 of 2	Whiskey
Operations Section Chief:	M. Bontrage	r, M. Wink			Night Ops:	J. Felix		
Branch Director:					Branch Safety:			
Division/Group Supervisor:	N. Opie	Approximated when the large of rections a co-	-cropathigusbgr	ne ogranomi - Lane, ingritte tivre ti	Air Attack:	t . (tpanner sumanum t		** ***********************************
5. Resources Assign		**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-109						E-109	0700-0700	ICP
W/T PVT E-157						E-157	0700-0700	ICP
W/T PVT E-171						E-171	0700-0700	ICP
HEQB GARNERO			GARNERO	, KOHLTON		0-44	0700-0700	ICP
			 					
			-					
6. Work Assignments	s:							
Hold fire within establish	shed control l	ines.						
Widen and improve ex	disting control	lines.						
7. Special Instruction	is:							
8. Communications					- VII			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND	151.3550	(T8) 103.5	159.3000	OST	Α	TONE 7
VTAC 12	7	TACTICAL		(T6) 156.7	154.4525	(T6) 156.7	А	
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156,0750	(T6) 156.7	А	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Name	e:	Dustin Mat						
						Signature:	651	
ICS 204			Date/Time:	9/4/2025	2200		Pei	sonnel Count: 0

1. Incident Name:	. Incident Name: 2. Operational Period:				3. Branch	Division		
S	ALT		Date From:	09/05/25	Date To:	09/06/25	XXV	Υ
			Time From:	0700	Time To:	0700	_ ^^V	'
4. Operations Pers	onnel:						Page 1 of 1	Yankee
Operations Section Chief:	M. Bontrage	er, M. Wink			Night Ops:	J. Felix		.,,,,,,,
Branch Director:	L. Thomas				Branch Safety:	AND BUT IN THE TOP LINES TO THE THE THE		
Division/Group Supervisor:	D. Reed				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
STC TBD							0700-0700	ICP
STG BDU 9351G			SALGAD	OO, NICK		C-25	0700-0700	ICP
STL RRU 9318L			ALLAN,	JASON D		E-146	0700-0700	ICP
STL SBC 9386L			LINANE	, MARK		E-123	0700-0700	ICP
DZR RRU 3142							0700-0700	ICP
DZR SLU 3440							0700-0700	ICP
DZR SLU 3442							0700-0700	ICP
DZR PVT E-276						E-276	0700-0700	ICP
DZR PVT E-290						E-290	0700-0700	ICP
W/T PVT E-158						E-158	0700-0700	ICP
W/T PVT E-172						E-172	0700-0700	ICP
W/T TBD							0700-0700	ICP
W/T TBD							0700-0700	ICP
W/T TBD							0700-0700	ICP
W/T TBD							0700-0700	ICP
GRD TBD							0700-0700	ICP
HEQB TBD							0700-0700	ICP
Work Assignment Prepare for firing oper 7. Special Instruction	ations.							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND	151.3550	(T8) 103.5	159.3000	OST	Α	TONE 7
VTAC 11	6	TACTICAL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	Α	
CDF A/G8	14	A/G	159.3450	(T16) 192.8		(T16) 192.8		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Nam	os RESL Signature:			576				
ICS 204	Date/Time: 9/4/2025 2200					-	Pei	rsonnel Count: 0

ASSIGNMENT LIST (ICS 204 WF) 2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	cident Name: 2. Operational Perio						3. Branch	Division
S	ALT		Date From:	09/05/25	Date To:	09/06/25	VVV	Fining Commo
			Time From:	0700	Time To:	0700	XXV	Firing Group 2
4. Operations Pers	onnel:		-				Page 1 of 1	
Operations Section Chief:		r. M. Wink			Night Ops:	J. Felix		
Branch Director:			N. P. B.		Branch Safety:			
Division/Group Supervisor:		an	1911 - 1915 S. 1915 S. 1111 S.		Air Attack:			qu
5. Resources Assign			Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
STG FKU 9435G - CN	4D	1.20 2.172		BRANDON		C-4	0700-0700	ICP
010111001000			OIL OLI (O)	DIV III DOIL			3.30 3.33	10.
			<u> </u>					
C Maria Assissance								
6. Work Assignment								
Conduct firing operation	ons as directe	ed by Division	1.					
7. Special Instruction	ns:							
Utilize Tac nets from d		e working in						
Cuinzo rao ricio from o	iivioloti you ai	o working in						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND	151,3550	(T8) 103.5	159,3000	OST	А	TONE 7
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	А	EMERGENCY
9. Prepared by: Name: Dustin Matto			os		RESL			
						Signature:	tote	5
ICS 204			Date/Time:	9/4/2025	2200		Per	sonnel Count: 0
NIMS IAP						001		IFIED INFORMATION/IDAGIC

								Time Prepared	epared	Date	Date Prepared			Prepared By	
	AIR	AIR OPERATIONS SUMMARY	NNS SUM		ICS-220			1400	.00	Thursday,	Thursday, September 4, 2025	4, 2025		Matt Hill	
Incident	t Name and	Incident Name and Incident Number	her	Sunrise	Startup	Cutoff	Sunset	Shutdown	own	Operation	Operational Period - Date	- Date	Operation	Operational Period - Time	1 - Time
				635	705	1854	1924	1954	54	Friday, St	Friday, September 5, 2025	2025		0700-0700	
General F	Remarks, \$	General Remarks, Safety Notes, Hazards, Air Operations Special	lazards, Air	Operations		Equipment, etc.	etc.	Helibase Information	formation	TFR	TFR Information	2	Rescue	Rescue Ship Information	mation
TRAC	K ALL DIP	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	NS / NUMBE	R OF DIPS	3/ GALLC	NS TAKEN.		Name	Name Coalinga (C80)	Rednest#	A-83			Oay Day	Night
TRACK	ALL DRO	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	/ NUMBER (JF DROPS		IS DROPPE	۵	Latitude 36° 09.60	36° 09.60	Polygon		X	Name	TBD	780 0
All GPS DATA	V TO BE C(AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL</u>	DEGREES, N	AINUTES, I		MINUTES FORMAT.	ORMAT.	Longitude 120° 17.69	120° 17.69	Altitude:	0006	MSL	Phone	FKU ECC	FKU ECC
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Anant is Dropped Within These Areas (Immediately Notify the AORD and Provide the Following	rial Applicatio	AVOID Agrial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. Agant / Enam / Anant is Dropped Within These Areas Immediately Nortify the AORD and Provide the Eo	oam / Agent with	hin 300° of Wa	the AORD	dies of Water, and Provide the	efc.	2 2 2 2		Centerpoint:	33 00,30	Lat	Make/Model		
yur	formation: La	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing	Number of Gar	lons and a M.	ap Detailing	The Area.	8	Latitude		NOTAMS:		n Š	Request Pro	Request Procedure for These Aircraft:	se Aircraft:
								Longitude		Frequency	118.5750		Contact In	Contact Incident Communications	nications
						,		(use page 2 if needed)	- 1	http://thr.faa.gov/thr2/list.html	a.gov/tfr2/	list.html	See Medica	See Medical Plan For Additional Info	ditional Info
Frequencies	Ses	X	Tone	×	×	lone	AM / FM	Position	Name	Jue Jue	Phone	ne.	I rainee Name	Name	Phone
AIR TACTICS	S	169.9625		169.9625	3625		Σ	AOBD	Matt Hill		530-510-3423	0-3423			
AIR / AIR Rotary Wing	ry Wing	118.5750		118.5750	5750		AM	AOBD	Thomas Smith	Smith	530-608-0169	3-0169			
AIR Attack Briefing	riefing	119.1250		119.1250	1250		AM	ASGS	Chris Cortright	ortright	619-840-5328	0-5328	Garett Armsby		909-332-0094
HLCO Briefing	fing	122.2750		122.2750	2750		AM	HEBM	Eric Marriott	arriott	530-529-0809	6080-6	Cristian Franco	П	559-374-9691
AIR / GROUND - CDF A/G 8	CDF A/G 8	159.3450	192.8 (16)			192.8 (16)	FM	ATGS	Alex Sanchez	nchez	559-281-4308	1-4308	Brad Meadows		661-623-1428
COMMAND (CDF CMD 1)	F CMD 1)	151.3550	103.5 (T8)	159.3000	3000	(TT) (19)	FM	ATGS	Steve Martin	Martin	916-279-9038	9-9038			
TOLC		123.0250		123,0250)250		AM	ATGS	Mike Harris	Harris	559-707-9393	7-9393			
DECK		168.3500		168.3500	3500		FM								
CALCORD - MEDICAL	EDICAL	156.0750	156.7 (6)	156,0750	0570	156.7 (6)	FM								
AIRGAURD - Emergency Only	gency Only	168.6250		168.6250	5250	110.9 (1)	FM								
											NAS				
FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks	arks	FAA#	Type	Capability	Base	Avail	Start	Operators	itors
N600HX	_	S-64F	Coalinga	830	900	A-43 Tank Restricted	Restricted	UR-31	3	EO/IR	Camp	006	1000	UASP Eckman	ckman
N405AJ	1	CH-47D	Coalinga	830	006	A-59 Tank Restricted	Restricted	UR32	ღ	EO/IR	Camp	006	1000	UASP Seeley	Seeley
N253PJ	_	CH-47D	Coalinga	830	006	A-87 Tank	Restricted					18			
N809PJ	-	UH-60A	Coalinga	830	900	ابد	Restricted								
N479DF	-	S-70i	Coalinga	830	006	IA Tank	W/Crew								
N603PG		UH-60A	Paso	830	006	A-103	Restricted								
N911VR	0	212	Coalinga	830	006	A-44 Tank	Standard								
NS30NC	2	212	Coalinga	830	006	A-61 Buck	Standard								
N777GH	2	UH-1H	Coalinga	830	900	A-29 Buck	Restricted								
N264RM	2	UH-1H	Coalinga	830	006	A-104	Restricted								
)												
N516LE	m	206L-3	Coalinga	830	900	A-64	HLCO								

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

EMERGENCY EMERGENCY 09/06/25 **TONE 7** Notes 0200 1930 ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ Mode -BONDARD SCF22C41A. Dun Webel (T16) 192.8 (T1) 110.9 (T1) 110.9 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T6) 156.7 Date To: Time To: Tx Tone OST 151.1375 159.3450 168.6250 154.2875 NIMS IAP | Date/Time; 159.2475 156.0750 159.3825 154,4525 168,6250 159.3000 154.3025 Signature: 3. Operational Period: 09/04/2025 Date From: 09/05/25 Tx Freq 1930 | Time From: 0700 (T6) 156.7 159.3450 (T16) 192.8 (T8) 103.5 (T6) 156.7 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T17) 67.0 (T6) 156.7 **Rx Tone** 0.0 0.0 FIRING GROUPS WILL WORK ON DIVISION TACS THAT THEY ARE WORKING IN 6. Prepared by (Communications Unit Leader): Name: TOM WEBB 916-516-2924 151.1375 154.2875 159.2475 151,3550 159.3825 154,4525 156.0750 168.6250 154.3025 168,6250 Rx Freq Date: Time: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared **Assigned To** ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS DIV S / Y DIV F / L M ∧IQ DIVA DIV K O VIQ AIRGUARD AIRGUARD CALCORD CDF A/G8 VFIRE 25 VFIRE 26 CDF T32 CDF T34 VTAC 11 VTAC 12 CDF C1 Name Salt 5. Special Instructions EMERGENCY **EMERGENCY** 4. Communications COMMAND 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# | Function AG. 20 10 4 5 16 8 6 7 - 3 17 Ю 9 3 φ ω

MEDICAL PLAN (ICS 206)

. Incident Name:				2. Operational Period:		od:	Date From:	9/5/25	Date To:	9/6/25
	SALT						Time From:	0700	Time To:	0700
3. Medical Aid Stations:										
Name					Location		Contact Nun	nber/Freq	Level of	f Service
CAL MAT			ICP				916-539-666	0	Ø.	ALS
4. Transportation (indicate a	air or groun	nd):	-							
Ambulance Service	Air or G	round			Location		Contact Nun	nber/Freq	Level of	f Service
American Ambulance M197	Ground		CAL FIRE	Park	field Station 41		559-284-041	3	Ø,	ALS
Air Hoist	Air or Gro	und	Regional				Command		Ø	BLŞ
5. Hospitals:										
		Address	,	_ c	ontact Number(s)/	Tr	avel Time	Trauma	Burn	
Hospital Name	Lat 8	& Long He	elipad		Frequency	Air	Ground	Center	Center	Helipad
Coalinga Regional Medical Center	1191 Phelp CA 93210, 36.1521337	Lat/Long:		(559	9) 935-6400	00	:00			
Adventist Health Hanford	115 Mall Dr 93230, Lat/ -119.66655	Long: 36.0		(209	9) 410-7200	00	:17			
Community Regional Medical Center	2823 Fresn 93721, Lat/ -119,78439	Long: 36.		(559	9) 459-6000	00	:22	Level 1		~
									П	П
									n	
6. Special Medical Emergen	cy Procedu	ures							- Constant	
Emergency Frequency: 15	CALCORD	156.075	156.075	lnju	ry Reporting Proce	dures				
Line Emergency Protocol Crew Supervisor will contact Division complaint/condition and location. Division or Group Supervisor Cont Closest EMS resource Communications Unit Communications Unit Contacts: Ground or Air ambulance as rec Coperations Safety Medical Unit Leader Division Supervisor or designee w run medical emergency on assigne Communications Unit will clear the traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient cor Medical staff will respond and contact Communications Safety Logistics	acts: quested. ill serve as poiled channel. c Command che need.	nt of contac	mergency	Nat Chic Loc Pati Poii Res Trai Poii	ation of Patient: ient Age: ient Unit ID: it of Contact ID: source Needs: nsportation Requestent of Pick-Up: Lat: Long: in EMT or Paramedic	ed by: /	AirC atient: Yes_	GroundNo_		
4. Operations 5. Crew Supervisor 6. Comp/Claims					cure the area and ep accurate log of		•	es for late	er investi	gation.
Check box if aviation as	ssets are uti	ilized for	rescue. If	asset	s are used, coordinat	e with	Air Operatio	ıs.		
7. Prepared by (Medical Uni		David Fi	imon			Sign	nture: David	Fimon		
8. Approved by (Safety Office		Donnie	Lange				nture: Denni			
ICS 206		Dennis I	Lange		Date/Tim		iture: <i>Deut</i> u	9/4/25/	1600	
	NIMS IAP							J, 11 = 01		



CAL FIRE INCIDENT MANAGEMENT TEAM 1



1. INCIDENT NAME:		2. DATE PREPARED:		3. TIN	IE PREPAI	RED:
Salt		09/04/20	25			
4. PREPARED BY:	5. LEAI	DER NAME:	6. OPERATIO	NAL F	PERIOD:	
Steve Clement SOF1 (T)	D	ennis Lange SOF1	09/05/20	25	TO	09/06/2025

SAFETY MESSAGE

ENSURE ALL PERSONNEL RECIEVE A SAFETY BRIEFING

- Weather: Temperatures are rising, and the humidity is reducing. Stay Hydrated with water and electrolytes and ensure work rest cycles.
- Valley Fever: Limit dust exposure. Utilize recirculation for A/C. For more information, please scan QR codes that are in base camp.
- **Communications**: Ensure your radios are properly cloned to today's frequencies, ensure good communications with supervisor and adjoining forces, use human repeaters where radio needed.
- Aircraft: Ensure good communications and the line is clear when dropping water, retardant, and firing devices.
- L.C.E.S: Post lookouts, ensure Communications and everyone is aware of the Escape Routes and Safety Zones.

Tailgate Safety

Accountability: everyone checks in, and everyone checks out.

Supervisors: know where their crews are at all

times

Communication: everyone knows the comm plan

Briefing: everyone gets a briefing

Safety gear: ensure everyone is utilizing the appropriate safety gear in good working condition

LCES: ensure they are identified and

communicated

Valley Fever

- Valley Fever is caused by a fungus that is naturally within the soil and can be inhaled without knowing it when disturbed
- Symptom onset can be delayed for 1-3 weeks after exposure, usually symptoms are respiratory, and flu like in nature
- Try and reduce the creation of dust and dust clouds and working within dust clouds as much as possible
- Read the Valley Fever Safety Message and facts within the IAP
- Notify supervisor if any illness occurs

CAL FIRE INCIDENT MANAGEMENT TEAM 1



INCIDENT RISK ANALYSIS ICS 215A



BRANCH	HAZARDOUS ACTIONS/ CONDITIONS	MITIGATIONS/WARNINGS/R	REMEDIES
ALL	COMMUNICATIONS	 Ensure radios are programmed correct Use human repeaters when necessary. Add additional repeaters where neede Maintain communication with your suforces. 	. ° ed.
ALL	FIRE BEHAVIOR	 Post experienced lookouts to observe f behavior, watch for slop overs and spo Maintain situational awareness for che Above normal grass fuel loading, experesilient to suppression activities. Dead fuel moistures are below average will sustain fire, live fuel moistures are on elevation. 	otting. anges in weather. ect rapid growth and more e for this time of year and
ALL	VALLEY FEVER	 Fresno County is a known county to h that causes Valley Fever. Avoid creating dust whenever possible Exit a dust cloud area. Slow down when driving and have wir Use PPE. 	е.
ALL	FATIGUE & COMPLAINCY	 Ensure work rest cycles are followed. Maintain situational awareness at all t Wear correct PPE while on the fireline 	
ALL	HYDRATION & NUTRIETION	 Drink water and electrolytes often and the fireline, in basecamp, and when of Ensure proper intake of well-balanced throughout the day. 	ff shift.
ALL	DRIVING	 Drive with due regard. Keep speeds slow for road conditions. Use a backer when backing up at all ti Maintain a safe following distance. 	
ALL	HAZARD TREES	 Flag and notify of hazard trees. Mitigate hazard with qualified person Look up, Look down, look all around. 	
ALL	FIRING OPERATIONS	 Have an approved Firing plan. Conduct a briefing with all personnel. Conduct Go/No Go Checklist, receive Ensure adequate staffing for the opera Ensure personnel know their assignment forces know firing operations is being 	approval to proceed. ation. ent & ensure adjoining
ALL	AIRCRAFT	 Have good communications with aircr Ensure the line is clear before water at Stay out of the rotor wash and expect from the rotor wash. 	raft. nd/or retardant drops.
	Incident Name:	Date Prepared: 9/4/2025	Operational Period:
	Salt	Prepared by: Steve Clement SOF(T)	9/5/2025-9/6/2025

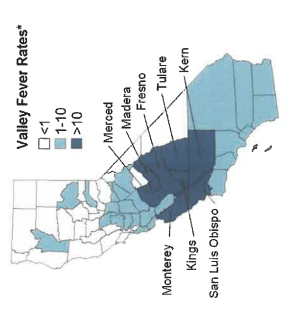
What is Valley Fever?

Valley Fever (coccidioidomycosis or "cocci") is an illness caused by a fungus that lives in the soil and dirt. It can infect the lungs and cause flu-like symptoms or severe illness.

When and where do people get Valley Fever?

Valley Fever infection can occur year-round. In California, it has been reported from most counties, but especially from the San Joaquin (Central) Valley.

Anyone who lives in, works in, or visits a place with Valley Fever can be infected.



*Average of annual rates from 2008-2012 per 100,000 population

How do people get Valley Fever?

People can get sick by breathing in a form of the Valley Fever fungus called spores. Spores are too small to be seen. They can get into the air with dust when it is windy or when dirt is disturbed.

Valley Fever cannot be spread from one person to another.

What are the symptoms of Valley Fever?

About 60% of infected people will not get sick. People who do get sick can have symptoms that last a month or more.

- Fever Muscle or joint aches
 - Tiredness
 Headaches
- Cough
 Weight loss
 - Chest pain
 Rash

Valley Fever can also infect the brain, joints, bone, skin, or other organs. This type of infection is rare. It can be very serious and sometimes fatal.

Most people who get Valley Fever fully recover and are usually protected from getting Valley Fever again.

How is Valley Fever diagnosed and treated?

Valley Fever is diagnosed by a doctor. Your doctor can order a blood test, chest x-ray, or other tests. If you are diagnosed with Valley Fever, your doctor will determine if you need treatment with antifungal medications.

Are some people at risk for Valley Fever?

Anyone can get Valley Fever, even young and healthy people. People who disturb dirt or soil when playing or working (e.g., construction, farming, or military work) in the Central Valley may be at risk of infection. Some groups are at greater risk for severe Valley Fever including:

- Older adults (60 years and older)
 - African Americans, Filipinos Hispanics
 - Pregnant women
- Persons with diabetes
- Persons with conditions that weaken their immune system such as: cancer, HIV, chemotherapy or steroids treatment, or organ transplant



TRAINING MESSAGE



SALT INCIDENT

**CAL FIRE IMT 1 **

WE ARE HERE TO ASSIST YOU WITH ALL YOUR TRAINING DOCUMENTATION, BUT IT IS YOUR RESPONSIBILITY TO MAKE THE MOST OF YOUR TRAINEE ASSIGNMENT!

ALL TRAINEES: PLEASE STOP BY TO CHECK IN WITH YOUR INCIDENT TRAINING SPECIALIST TO BEGIN YOUR TRAINING ASSIGNMENT.

TRAINERS: PLEASE REVIEW THE POSITION TASK BOOK WITH THE TRAINEE TO IDENTIFY SPECIFIC TASKS THAT NEED TO BE FOCUSED ON, AND COMPLETE A DETAILED 225 DOCUMENT.

**IF IT'S NOT WRITTEN DOWN, IT DIDN'T HAPPEN! **







Public Information

Salt FIRE

Incident Media Line: (559) 356-5041

CURRENT INC	IDENT STATUS
Incident Start Date: 09/02/25	Incident Start Time: 3:00 a.m.
Cause: Under Investigation	Acres:
Containment:	Total Personnel:

MEDIA

California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Correctly identified news media members should not be restricted from entering locations specified within the code. However, this does not include crime scenes or private property and does not imply that the news media may interfere with incident operations while in the areas of concern. More information can be found by following the QR code.



CAL FIRE SOCIAL MEDIA POLICY

You will adhere to the CAL FIRE social media policy, Section 0691 when assigned to a CAL FIRE incident. You can find further information about the CAL FIRE social media policy following the QR code.



PHOTOGRAPHS AND VIDEOS OF THE INCIDENT

The Public Information Office would like copies of the video and pictures you safely took while not in an emergency, fire suppression activity, or overhead assignment. Upload your video and images to the Public Information Dropbox; they will be reviewed and possibly uploaded to our many Kern County and CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional, or embarrassing circumstances, which are a severe breach of ethics.



LOST AND FOUND

The Information Section will manage lost and found items for the incident at the PIO Office.



23, INNINGE SLEEPING 24. MOBILE SLEEPERS

25. LAWDRY / SHOWERS 26. FUEL 27. HEAVY ERUIDMENT 27. PARKING.





CAL FIRE INCIDENT MANAGEMENT TEAM #1

FINANCE MESSAGE

- The Finance and Time trailer are located on trailer row
- Start or update your EFC-33 with the Time Unit
- Hired Equipment vendors please submit a copy of your agreement to the Time Unit.
- Divisions, please ensure we are utilizing the electronic Shift tickets. They need to be completed by line supervisor and uploaded at the end of each shift.
- Report all injuries to the COMP/CLAIMS Unit in the Finance trailer.
- Report any vehicle accidents or equipment damage to COMP/CLAIMS, including rental vehicles.
- To report any property damage and suppression repair needs or water use to COMP/CLAIMS Unit.
- Off-site feeding is approved for hotels with long travel times and the hotels will have information on which location is approved.

FIRING OPERATION CHECKLIST



Lc	ocation:
Da	ate: Time:
Fii	ring Supervisor:
1.	Personnel Briefing
	 □ Objectives □ Conditions (fire environment) □ Resource assignments identified □ Firing personnel □ Holding forces □ Lookouts □ Ignition plan/sequence □ Communication Plan □ Contingency Plan □ Safety issues
2.	Go / No-Go
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified
3.	Approval Prior To Firing
	□ Division Supervisor□ Branch Director□ Operations
4.	Other Notifications
	Other:

Attach Firing Operations Checklist to ICS-214

	UNIT LOG	CONT. (ICS 214)					Ī
1. Incident Name:		2. Operational Period:	Date From:	9/5/25	Date To:	9/6/25	Ī
Salt			Time From:	0700	Time To:	0700	
6. Activity Log	r						
TIME		MAJOR E	VENTS				_
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7. Prepared By:		Date/Time:				AL PERIM	_

	UNIT I	_OG (ICS 214)			
1. Incident Name:		2. Operational Period:	Date From:	9/5/25 Date To:	
Salt			Time From:	0700 Time To:	0700
3. Unit Name/Designators		4. Unit Leader (Name and ICS	i Position)	
5. Personnel Assigned/Designato	rs				
NAME		ICS POSITION		HOME BASE	

H-H:					
0.4.11.11.4.40.11	,				
6. Activity Log (Continue on Revers	e)				
TIME		MAJOR E	/ENTS		
		ne			
7. Prepared By:		Date/Time:			NIMS IAP