# Saturday

# **INCIDENT ACTION PLAN** SALT INCIDENT

CA-FKU-018739









# **OPERATIONAL PERIOD**

9/6/2025

0700

to

9/7/2025 0700

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date From:	9/6/2025	Date To:	9/7/2025						
SALT		Time From:	0700	Time To:	0700						
3. Objective(s):											
Leader's Intent											
<ul> <li>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:</li> </ul>											
- Professional behavior, conduct timely and effective communications.											
- Personal safety and safety of others, including driving slowly, safely, and defensively.											
- Manage fatigue by taking breaks and maintainir	- Manage fatigue by taking breaks and maintaining work rest cycles.										
Management Objectives											
- Provide for emergency personnel and public saf	fety at all times.										
- Protect property, improvements, and infrastructu	ıre.										
- Ensure coordinated, timely and accurate release	e of public information.										
- Foster and maintain relationships with all coope	rators and stakeholders.										
- Protect economic, natural, cultural and heritage	resources.										
- Maintain fiscal accountability and keep costs co.	mmensurate with values at	risk.									
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		<b>100.044</b>									
ICS 203	ICS 205 A  Training Message	Ø ICS 214									
ICS 204 ICS 220 Facility Maps	Base Camp Map	in the second									
ICS 206 Weather Forecast	Demob Plan										
ICS 208 Fire Behavior											
7. Prepared By: Ryan Villarino	Position/Title: PSC	Signature:	Ingne Im								
8. Approved by Incident Commander:	Ryan Smith	Signature:	City answere.	Docusiones by:							
ICS 202	•			and state and a	NIMS IAP						

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

		2. Operational F	Period: Date From:	9/6/2025	Date To:	9/7/2025	
SALT			Time From:	0700	Time To:	0700	
3. Incident Commande			7. Operation Sect	ion:			
IC/UC's	C. Trindade, E. Rasco R. Reynolds (T), R. Sr J. Wittwer (T), L. Olso	mith (T),	Operations	M. Bontrager M. Wink			
Deputy	D. Wood		Deputy Operations	L. Ermigarat, A. C	sentino (T)		
Safety Officer	D. Lange, B. Niven,	S. Clement (T)	Night Ops	J. Felix			
Information Officer	J. Clingingsmith, C.	Juliette	Staging Area	Salt		F. Wienholz	
	M. Pimentel, W. Go J. Salizzoni, K. Curt F. McCallum		Branch	V	J. Appleton		
4. Agency/Organizatio	n Representatives:		Division/Group	Α	B. Haigh		
Agency/Organization	Nam	ie	Division/Group	F	TBD 93540		
CAL FIRE AA	D. Hail		Division/Group	К	A. Askew,	J. Eggleston (T)	
CAI FIRE Line Officer	R. Michaels		Division/Group				
BLM	K. Guillory		Division/Group				
			Branch	XV	C. Swinso	n	
			Division/Group	L	U. Moua		
			Division/Group	0	J. Domingu	ıez, S. Rickey (T)	
			Division/Group	S	C. Edwards	3	
			Division/Group	Firing Group 1	J. Lloyd		
			Division/Group				
			Branch	XXV	N. Hale		
			Division/Group	W	S. Balentin	e	
			Division/Group	Y	R. Russell		
			Division/Group				
			Division/Group				
			Division/Group				
			Branch				
			Division/Group	Road Group	N. Kent		
5. Planning Section:			Division/Group				
	C. Reneau, W. Core	ev (T)	Division/Group				
	R, Villarino	-7 (-7	Division/Group				
	D. Mattos, W. Green	n. M. Thau (T)	Division/Group				
	R. Broomfield, N.Sh		Branch				
Documentation Unit		,	Division/Group				
Demobilization Unit	S. Gehling		Division/Group				
	N. Meyer		Division/Group				
	M. Diefenbach, T. C	havez	Division/Group				
	M. Mehle		Division/Group				
Training Tech Spec			Air Operations Br	anch	Director:	M. Hill, T. Smith	
Hired Equip. Tech Spec				Group Supervisor	C. Cortrigh		
				Group Supervisor			
6. Logistics Section				Helibase Manager	E. Marriott		
	J.Morris						
	A.Gettman		8. Finance/Admin	istration Section:			
	R. Fernandez			J. Franklin, A. Vas	quez (T)		
Facilities Unit				S. Thompson			
Ground Support Unit				A. DaSilva			
			Procurement Unit			1	
					7	1	
Communications Unit		on	Comp/Claims Unit	IM, Gibaldi 🦠	4		
Communications Unit	D. Fimon, M. Garris	on	Comp/Claims Unit	- //	1	#1	
Communications Unit Medical Unit		Position/Title:	Comp/Claims Unit Cost Unit PSC	- //	MV		



# WEATHER FORECAST

SIGNED - Watt Wehle- IMET 831-200-4107 | matthew.mehle@noaa.gov



INCIDENT & UNIT: PREDICTION FOR:

Salt Incident | CA-FKU-018739

Saturday -09-6-2025

FORECAST #: ISSUED:

09-5-2025 1900 PDT

#### DISCUSSION

#### **WEATHER RELIEF IS COMING**

A pattern change is literally on the horizon. Subtle cooling and increasing humidity will persist this weekend. Hottest and driest conditions will be lower elevations during the day and ridges tops/thermal belts at night. Winds will be generally southwesterly, but given complex terrain local/boots on the ground wind will be terrain driven. More noticeable cooling trend will kick in Monday.

#### SATURDAY | 0700-2100

DISCUSSION:

Seasonable. Light winds in the morning becoming stronger in the afternoon.



High Temperatures	Down 3-5				
Below 2000 feet	87-93F				
Above 2000 feet	82-88F				



Minimum Relative Humidity	Up 5			
Below 2000 feet Above 2000 feet	20-30% 20-30%			

#### 20-ft Wind



Downslope/downvalley less than 5 mph lower elevations and south-southwest 3 to 6 mph ridge tops. Except Div L/Div 0 northeast 3 to 6 mph.

Southwest 6 to 11 mph with gusts up 17 mph. Div L/Div 0 lingering northeast 5 to 10 through 1500 before switching southwest.

Mixing Height: 7000 ft

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

#### SATURDAY NIGHT | 2100-0700

Overnight

Morning

#### COOLER AND BETTER RECOVERY

**Afternoon & Evening** 

DISCUSSION:

Clear skies. Thermal belts active above 2k feet.



Low Temperatures	Down 3-5		
Below 2000 feet	60-65F		
Above 2000 feet	67-73F		



Maximum Relative Humidity	Up 5-10
Below 2000 feet Above 2000 feet	60-70% 45-55%



20-ft Wind

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

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

EXTENDED FORECAST	High Temp (F)	Min RH (%)	20 FT Ridge Wind	Weather		
Sunday	81-90	25-35	WSW 6G13	Cooler Wetter		
Monday	79-88	30-40	W 6G13	Cooler Wetter		
Tuesday	73-83	30-40	NW 7G15	Cool and Partly Cloudy		

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 02	TYPE OF FIRE: WILDFIRE
FIRE NAME: SALT	OPERATIONAL PERIOD: 24 HOUR 9/6/2025
DATE ISSUED: 9/5/2025	TIME ISSUED: 2000
UNIT: CAL FIRE FRESNO-KINGS	SIGNED: - Muga Dulle
	Typed/printed: Morgan Diefenbach – FBAN (T)

#### INPUTS

#### **WEATHER SUMMARY:**

#### \*\*\*HOT AND DRY WITH A PATTERN CHANGE IMMINENT\*\*\*

Max. Temperature: 87-93 below 2000' / 82-88 above 2000' Min. Humidity: 20-30%

20' Wind: South/southwest 3-6 mph for most divisions in the morning, except northeast 3-6 mph in O/L.

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 45-55% 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, grazed 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 continue to trend downward toward seasonal averages, 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:** Areas of unburned fuel within control lines will continue to burn out. Potential remains for backing or flanking fire spread in the unburned pocket northeast of Dock Dip to challenge indirect control features.

**DIVS F / K / L:** Fire is at control features, and no movement is expected. Cured grass fuels outside the line remain extremely receptive to new ignitions.

DIVS O / S / W: Anticipate continued challenges to indirect lines, including upslope runs in areas of windslope alignment. Watch for rollout on the unburned side of ridge tops where the fire has held, particularly in areas with heavy fuels. Spotting potential increases where fuel beds include gray pines.

DIV Y: Potential remains for backing or flanking fire spread in the large unburned pockets northeast of DP 10.

#### AIR OPERATIONS:

No smoke impacts to air operations anticipated. Mixing height 7000' AGL.

Sunset: 7:21 P.M. Sunrise: 6:37 A.M.

#### SAFETY

Fire in drainages can loosen and dislodge rocks and burning objects when organic material supporting these features burns away. As you engage fire on steep slopes, continue to reassess your surroundings for stability and potential hit-by hazards, and communicate problem areas to others.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:		3, Branch	Division	
S	ALT		Date From:	09/06/25	Date To:	09/07/25	v	Α
			Time From:	0700	Time To:	0700	"	^
4. Operations Person	onnel:						Page 1 of 1	Alpha
	M. Bontrage M. Wink	F			Night Ops:	J. Felix		
Branch Director:	J. Appleton				Branch Safety:			
Division/Group Supervisor:	B. Haigh		1.10	MIN II II	Air Attack:			
5. Resources Assign	ed:	**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC RRU 9312C			BALLING	ER, MIKE		E-132	0700-0700	ICP
STG TBD							0700-0700	ICP
STL BEU 9467L						E-367	0700-0700	ICP
DOZ PVT E-45 CAMP	BELL					E-45	0700-0700	ICP
DOZ PVT E-47			NOT CHE	ECKED IN		E-47	0700-0700	ICP
DOZ PVT E-50 ROCK	ING					E-50	0700-0700	ICP
DOZ PVT E-272 HD E	XC					E-272	0700-0700	ICP
W/T PVT E-39			NOT CHE	ECKED IN		E-39	0700-0700	ICP
W/T PVT E-121 GOLD	DEN					E-121	0700-0700	ICP
W/T PVT E-156 ALAN	'S					E-156	0700-0700	ICP
W/T PVT E-349 REID	S					E-349	0700-1900	ICP
GRD TBD							0700-1900	ICP
HEQB TBD							0700-0700	ICP
6. Work Assignments	s:							
Mop up 100 ft. in from	control lines.							
Hold and improve cont	trol lines.							
Identify suppression re	epair needs.							
7. Special Instruction	ns:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND		(T8) 103.5	159.3000	OST	A	
VFIRE 24	3	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	A	TONE 7
CDF A/G8	14	A/G	159.3450	(T16) 192.8		(T16) 192.8	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	EMERGENCY		0.0	168.6250	(T1) 110.9	A	EMEDOENCY
9. Prepared by: Name		Dustin Matte		0.0	RESL	(11) 110.9		EMERGENCY
o roparod by ritaling	••	Doom widte				Signature:	1	
ICS 204			Date/Time:	9/5/2025	2200	-ignaturo.	Per	sonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operatio	nal Period:		3. Branch	Division	
SAL	_T			Date From: Time From:	09/06/25 0700	Date To: Time To:	09/07/25 0700	V	F
4. Operations Personi	nel:			THING I TOTAL	0700	Time 10.	0100	Page 1 of 1	Foxtrot
Operations Section Chief: M.	Bontrage Wink	r				Night Ops:	J. Felix	·	
annon annon management and the second at the	Branch Director: J. Appleton						AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	PROPERTY AND TRACE STORAGE ACTIVATION	And the latter than a special control of the latter than the l
Division/Group Supervisor: TB						Air Attack:			
5. Resources Assigned			** [	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC BDU 9354C								0700-0700	ICP
STL TCU 9448L				SKROBE	CKY, JED		E-112	0700-0700	ICP
DOZ PVT E-32 TRAILBL	AZER						E-32	0700-0700	ICP
DOZ PVT E-286 SIERRA	4						E-286	0700-0700	ICP
W/T TBD								0700-0700	ICP
W/T PVT E-176 CULP							E-176	0700-0700	ICP
W/T PVT E-177 CULP							E-177	0700-0700	ICP
W/T PVT E-351 TWISSE	LMAN						E-351	0700-0700	ICP
GDR PVT-358 AMERICA	N						E-358	0700-0700	ICP
HEQB TBD								0700-0700	ICP
					_				
6. Work Assignments:									
Hold and improve control	lines.								
Perform Tactical Patrol.									
7 Charles Instructions									
7. Special Instructions:									
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMM	IAND	151.3550	(T8) 103.5	159.3000	OST	Α	TONE 7
VFIRE 25	4	TACTI	CAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	
CDF A/G8	14	A/0	3	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	TACT	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERG	ENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Name:		Dustin	Matto	os		RESL	·	1-	
							Signature:	) to	
ICS 204				Date/Time:	9/5/2025	2200		Pei	rsonnel Count: 0
NIMS IAP							AANT		SICIED INCODMATION//DACIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch Division			
SALT		Date From: 09/06/25 Date		Date To:	09/07/25	V	K	
			Time From:	0700	Time To:	0700	<b>v</b>	N.
4. Operations Perso	nnel:						Page 1 of 1	Kilo
Operations Section Chief:	M. Bontrage M. Wink	er			Night Ops:	J. Felix	<b>3</b>	
Branch Director:		***************************************			Branch Safety:	granneg ggano progregative, a tigrori (progreja in oci ini ini	THE REAL PROPERTY OF THE PROPE	MATERIAL MODEL AND APPROXIMATION AND APPROXIMATI
Division/Group Supervisor:		. Eggleston	<b>(T)</b>		Air Attack:	**************************************		
5. Resources Assigne				Below in Bol	d are 12 Ho	ur **		
Resource Identifier		ALS LWD	1	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-287 FIRES	STORM					E-287	0700-0700	DP 20
W/T PVT E-37 WALTO			NOT CH	ECKED IN		E-37	0700-0700	DP 20
W/T PVT E-89						E-89	0700-0700	DP 20
							0.000.00	
			-		-			
6. Work Assignments						1		
Hold and improve contr								
Identify suppression re								
actuary suppression re	pair riceas.							
7. Special Instructions	s:							
8. Communications								=======================================
Name	Ch	F. matian	Dv F===	Du Tana	Tu Fuer	T., T	0.4-4-	1
CDF C1	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	1	COMMAND		(T8) 103.5		OST	A	TONE 7
VFIRE 26	5	TACTICAL		(T6) 156.7		(T6) 156.7	A	
CDF A/G8	14	A/G	159.3450	(T16) 192.8		(T16) 192.8	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T4) 156.7	A	
AIRGUARD	16	EMERGENCY		0.0	168.6250	(T1) 110.9	A	EMERGENCY
9. Prepared by: Name	::	Dustin Matt	os		RESL		(	
100.004			<b>.</b> . —			Signature:	26	5
ICS 204			Date/Time:	9/5/2025	2200		Per	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			2. Operation	al Period:			3. Branch	Division
SALT			Date From: Time From:	09/06/25 0700	Date To: Time To:	09/07/25 0700	xv	L
4. Operations Personnel:							Page 1 of 1	Lima
Operations Section Chief: M. Bontrag M. Wink				Night Ops:	J. Felix			
Branch Director: C. Swinson	1				Branch Safety:	R. Danielson	n, G. Tennysc	on (T)
Division/Group Supervisor: U. Moua					Air Attack:			
5. Resources Assigned:		** F	Resources B	elow in Bo	ld are 12 Hoι	ır **		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
STC MMU 9420C			MOUA	, UE		E-130	0700-0700	DP 30
DOZ PVT E-278 AVILA						E-278	0700-0700	DP 30
DOZ PVT E-285 805 DISCING			LANDER,	STEVEN		E-285	0700-0700	DP 30
W/T PVT E-38 - A & CC						E-38	0700-0700	DP 30
W/T PVT E-179 TWO BROS						E-179	0700-0700	DP 30
W/T PVT E-344 - IRON								DP 30
GDR PVT-359 - WILBER						E-359	0700-0700	DP 30
	-							
					<u> </u>			
	-							
6. Work Assignments:	_1				1			

Mop up 100 ft, in from control lines.

Perform Tactical Patrol.

Continue to maintain and improve the roads to allow for safe and efficient movement of incident resources.

#### 7. Special Instructions:

Branch EMPFs: O-190 Aguirre, O-200 Karrer Branch ALS Ambulance E-187 Medic 197 @ DP-30

8.	Con	nmı	unic	atic	ns
----	-----	-----	------	------	----

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	4	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

Date/Time: 9/5/2025

9. Prepared by: Name:

**Dustin Mattos** 

RESL

2200

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division		
SALT			Date From: 09/06/25 Time From: 0700	Date To: Time To:	09/07/25 0700	xv	0		
4. Operations Personnel:						Page 1 of 1	Oscar		
Operations Section Chief: M. Bontrage M. Wink	er			Night Ops:	J. Felix				
Branch Director: C. Swinson			6000 1617 1601	Branch Safety: R. Danielson, G. Tennyson (T)					
Division/Group Supervisor: J. Domingu	ez, S. I	Rickey	(T)	Air Attack:					
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
STC NEU 9230C			BECKMANN , CHAD		E-134	0700-0700	ICP		
STC SDU 9332C			BURCHAM, JOSEPH		E-131	0700-0700	ICP		
STG AEU 9274G DOC			MCCARTHY, NATE		C-27	0700-0700	ICP		
STG TBD						0700-0700	ICP		
CRW2IA BEAR DIVIDE			DEL CAMPO, ANDREW		C-39	0700-1900	ICP		
STL TUU 9416L			GIST, JOSIAH W		E-93	0700-0700	ICP		
DOZ PVT E-182 AMERICAN					E-182	0700-0700	ICP		
DOZ PVT E-183 AMERICAN					E-183	0700-0700	ICP		
DOZ PVT E-270 TREACHEROUS	1				E-270	0700-0700	ICP		
DOZ PVT E-276 LENAHANS					E-276	0700-0700	ICP		
W/T PVT E-36 DUSI			NOT CHECKED IN		E-36	0700-0700	ICP		
W/T PVT E-103 H2O			NOT CHECKED IN		E-103	0700-0700	ICP		
W/T PVT E-110 VALLEY FARM					E-110	0700-0700	ICP		
W/T PVT E-159 CUTTING EDGE					E-159	0700-0700	ICP		
HEQB TBD						0700-0700	ICP		
6. Work Assignments:									

#### 6. Work Assignments:

Prepare for firing and continue firing as needed.

Improve and hold established control lines.

Assess need for contingency lines.

#### 7. Special Instructions:

Branch EMPFs: O-190 Aguirre, O-200 Karrer Branch ALS Ambulance E-187 Medic 197 @ DP-30

_	Communication	
١8.	Communication	าร

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 T31	6	TACTICAL	151.3925	(T17) 67.0	151.3925	(T17) 67.0	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	А	EMERGENCY

Date/Time: 9/5/2025

9. Prepared by: Name:

**Dustin Mattos** 

**RESL** 

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:						3. Branch	Division	
SALT			Date From: 09/06/25 Time From: 0700	Date To: Time To:	09/07/25 0700	xv	S	
4. Operations Personnel:						Page 1 of 2	Sierra	
Operations Section Chief: M. Bontrag. M. Wink	er			Night Ops: J. Felix				
Branch Director: C. Swinson				Branch Safety:	R. Danielso	n, G. Tennysc	on (T)	
Division/Group Supervisor: C. Edwards			COMMISSION CONTRACTOR OF STATE	Air Attack:	Activities and an experience of the state of		The second secon	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STC AEU 9270C			EVANS, DEREK		E-135	0700-0700	ICP	
STC RRU 9310C			TATE, CHRISTOPHER		E-92	0700-0700	ICP	
STC FKU 9432C			BRIDGER, JUSTIN		E-125	0700-0700	ICP	
STG SDU 9336G DOC					C-47	0700-0700	ICP	
STG MMU 9424G DOC			SHULL, RAYMOND		C-49	0700-0700	ICP	
STG TBD						0700-0700	ICP	
STL SDU 9334L			RILEY, LONNIE		E-142	0700-0700	ICP	
STL BDU 9359L			DUNHAM, JEFFERY		E-34	0700-0700	ICP	
STL SBC 9386L			LINANE, MARK		E-123	0700-0700	ICP	
DOZ PVT E-181 TJ EQUIP					E-181	0700-0700	ICP	
DOZ PVT E-271 GENERAL LEE					E-271	0700-0700	ICP	
DOZ PVT E-273 GENERAL LEE					E-273	0700-0700	ICP	
DOZ PVT E-275 GENERAL LEE					E-275	0700-0700	ICP	
DOZ PVT E-277 MATANDY					E-277	0700-0700	ICP	
DOZ PVT E-279 MATANDY					E-279	0700-0700	ICP	
DOZ PVT E-281 CORDREY					E-281	0700-0700	ICP	
DOZ PVT E-282 COLEMAN					E-282	0700-0700	ICP	
DOZ PVT E-284 J R BACKHOE					E-284	0700-0700	ICP	
6 Work Assignments:	-				•			

#### 6. Work Assignments:

Widen and improve existing control lines from Division Sierra to Division Oscar.

Assess need for contingency lines.

Prepare for firing and continue firing as needed.

#### 7. Special Instructions:

Branch EMPFs: O-190 Aguirre, O-200 Karrer Branch ALS Ambulance E-187 Medic 197 @ DP-30

#### 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	7	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:\_\_

ICS 204 Date/Time: 9/5/2025 2200

Personnel Count: (

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operations	2. Operational Period:				Division
SALT			Date From: Time From:	09/06/25 0700	Date To: Time To:	09/07/25 0700	xv	S
4. Operations Personnel:							Page 2 of 2	Sierra
Operations Section Chief: M. Bontrage M. Wink				Night Ops:	J. Felix			
Branch Director: C. Swinson			Branch Safety:	R. Danielson	n, G. Tennysc	n (T)		
Division/Group Supervisor: C. Edwards	***************************************		.,	p-14	Air Attack:	an argume , may man		1 1 1100000 111 (11100
5. Resources Assigned:		**	Resources Be	low in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lead	er	Personnel	Request #	Hours	Reporting Location
W/T PVT E-105 HILLTOP			NOT CHEC	CKED IN		E-105	0700-0700	ICP
W/T PVT E-106 MARIAH			NOT CHEC	CKED IN		E-106	0700-0700	ICP
W/T PVT E-173 LENHAN'S						E-173	0700-0700	ICP
W/T PVT E-175 LENHAN'S						E-175	0700-0700	ICP
W/T PVT E-354 - CVR						E-354	0700-0700	ICP
W/T PVT E-355 - CNC						E-355	0700-0700	ICP
W/T PVT E-356 - ACME						E-356	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
W/T TBD							0700-0700	ICP
HEQB GARNERO			GARNERO, I	KOHLTON		0-44	0700-0700	ICP
		-						
6. Work Assignments:	1	1				I.		

Widen and improve existing control lines from Division Sierra to Division Oscar.

Assess need for contingency lines.

Prepare for firing and continue firing as needed.

#### 7. Special Instructions:

Branch EMPFs: O-190 Aguirre, O-200 Karrer

Branch ALS Ambulance E-187 Medic 197 @ DP-30

8.	Co	mm	uni	icati	ons
----	----	----	-----	-------	-----

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	7	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

Date/Time: 9/5/2025

9. Prepared by: Name:

**Dustin Mattos** 

RESL

2200

Signature:

Personnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ADDIGNINENT EIGT (100 204 VII )					<del>+ ••• /</del>	INFO	RMATION//BASIC	
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
5	ALT		Date From:	09/06/25	Date To:	09/07/25	xv	Firing Group 1
			Time From:	0700	Time To:	0700	^V	Firing Group 1
4. Operations Pers	onnel:		***************************************				Page 1 of 1	
Operations Section Chief:	M. Bontrage M. Wink	er			Night Ops:	J. Felix		
Branch Director:	C. Swinson				Branch Safety:	R. Danielson	n, G. Tennyso	n (T)
Division/Group Supervisor:	J. Lloyd				Air Attack:			
5. Resources Assign	ed:	**	Resources	Below in Bol	d are 12 Ho	ur **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STG TUU 9413G DO	0		ROSS	, RYAN		C-6	0700-0700	
6. Work Assignment								
Conduct firing operation	ons as directe	ed by Group S	Supervisor.					
7. Special Instruction	18'							
Utilize Tac channel of		n.						
Ottilize fac chariner of	Cult Girt GirtiSit	JI 1,						
8. Communications		A:						
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 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	А	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Name: Dustin Mattos					RESL		/	7
	¥:					Signature:	150	
ICS 204			Date/Time:	9/5/2025	2200		Pe	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period: 3. Branch				Division		
SALT			Date From: 09/06/25 Time From: 0700	Date To: Time To:	09/07/25 0700	XXV	W
4. Operations Personnel:						Page 1 of 2	Whiskey
Operations Section Chief: M. Bontrag M. Wink	er			Night Ops:	J. Felix		
Branch Director: N. Hale	***			Branch Safety:	T. Day (T), N	l. Watson (T)	
Division/Group Supervisor: S. Balentine			. ,	Air Attack:	grandina di ciri ya	2	
5. Resources Assigned: ** Resources Below			Resources Below in Bol	d are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC XSC 2311C			LAFUENTE, FREDERICK		E-128	0700-0700	90215 Turkey Flat Rd
STC VEN 9371C			ARREGUIN, PEDRO JR		E-341	0700-0700	90215 Turkey Flat Rd
STC TBD						0700-0700	90215 Turkey Flat Rd
STG SLU 9345G CCC			SMITH, JASON		C-51	0700-0700	90215 Turkey Flat Rd
STG TBD						0700-0700	90215 Turkey Flat Ro
STG TBD						0700-0700	90215 Turkey Flat Ro
STL FKU 9437L			LEMOS, CARL		E-147	0700-0700	90215 Turkey Flat Ro
STL FKU 9438L			TRIFFON, JD		E-27	0700-0700	90215 Turkey Flat Ro
STL MMU 9428L			WILLIAMS, JERRY		E-140	0700-0700	90215 Turkey Flat Ro
DOZ PVT E-49 WISSELMAN					E-49	0700-0700	90215 Turkey Flat Ro
DOZ PVT E-167 RB EQUIP					E-167	0700-0700	90215 Turkey Flat Ro
DOZ PVT E-168 RB EQUIP					E-168	0700-0700	90215 Turkey Flat Ro
DOZ PVT E-169 GILL CATTLE					E-169	0700-0700	90215 Turkey Flat Ro
DOZ PVT E-184 IRON			GASTEL, LOGAN		E-184	0700-0700	90215 Turkey Flat Ro
W/T PVT E-104 AMERICAN					E-104	0700-0700	90215 Turkey Flat Ro
W/T PVT E-108 L & L					E-108	0700-0700	90215 Turkey Flat Rd
W/T PVT E-109 VALLEY FARM					E-109	0700-0700	90215 Turkey Flat Ro
W/T PVT E-157 GILDO					E-157	0700-0700	90215 Turkey Flat Ro
6. Work Assignments:							

#### 6. Work Assignments:

Widen and improve existing control lines.

Construct contingency line from DP-50 to Section 16.

Continue to maintain and improve road conditions.

#### 7. Special Instructions:

Two snap tanks will be available at 90215 Turkey Flat Rd.

Branch EMPFs: O-192 Rustice, O-202 Diaz

Branch ALS Ambulance E-365 Medic 198 @ DP-5

#### 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	8	TACTICAL	159.2475	(T17) 67.0	159.2475	(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:\_

ICS 204 Date/Time: 9/5/2025 2200

Personnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
SALT			Date From: 09/06/25 Time From: 0700	Date To: Time To:	09/07/25 0700	XXV	W
4. Operations Personnel:						Page 2 of 2	Whiskey
Operations Section Chief: M. Bontra M. Wink	iger			Night Ops:	J. Felix		
Branch Director: N. Hale		M		Branch Safety:	T. Day (T), N	1. Watson (T)	100
Division/Group Supervisor: S. Balenti	ine			Air Attack:			
5. Resources Assigned: ** Resources Below in I				ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-171 ALLEGIANT					E-171	0700-0700	9025 Turkey Flat Rd.
W/T PVT E-178 MENDO					E-178	0700-0700	9025 Turkey Flat Rd.
W/T PVT E-345 CAFIRELINE					E-345	0700-0700	9025 Turkey Flat Rd.
W/T PVT E-346 BLACK					E-346	0700-0700	9025 Turkey Flat Rd.
W/T PVT E-348 K & B					E-348	0700-0700	9025 Turkey Flat Rd.
W/T PVT E-350 BLACK					E-350	0700-0700	9025 Turkey Flat Rd.
GDR PVT-357 - GILL					E-357	0700-0700	9025 Turkey Flat Rd.
DOZ PVT E-276 LENAHANS					E-276	0700-0700	9025 Turkey Flat Rd.
HEQB TBD						0700-0700	9025 Turkey Flat Rd.
HEQB TBD						0700-0700	9025 Turkey Flat Rd.
HEQB TBD						0700-0700	9025 Turkey Flat Rd.
6. Work Assignments:							

Widen and improve existing control lines.

Construct contingency line from DP-50 to Section 16.

Continue to maintain and improve road conditions.

#### 7. Special Instructions:

Two snap tanks will be available at 9025 Turkey Flat Rd.

Branch EMPFs: O-192 Rustice, O-202 Diaz

Branch ALS Ambulance E-365 Medic 198 @ DP-5

ο .	A			63	
О. '	Con	ma.	um	cau	ons

	-							
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	8	TACTICAL	159.2475	(T17) 67,0	159.2475	(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

2200

Date/Time: 9/5/2025

9. Prepared by: Name: Dustin Mattos RESL

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Peri				nal Period:			3. Branch	Division
S	SALT		Date From:	09/06/25	Date To:	09/07/25	VV\/	Y
			Time From:	0700	Time To:	0700	XXV	T
4. Operations Pers	onnel:						Page 1 of 1	Yankee
Operations Section Chief:	M. Bontrage M. Wink	r			Night Ops:	J. Felix		
Branch Director:	N. Hale	,			Branch Safety:	T. Day (T), M	. Watson (T)	
Division/Group Supervisor:	R. Russell				Air Attack:	·		
5. Resources Assign	ned:	**	Resources I	Below in Bol	d are 12 Hou	tr **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STG HUU 9125G FF1			SANDERS	, BRENTON		C-26	0700-0700	DP-10
STG TBD							0700-0700	DP-10
STG TBD							0700-0700	DP-10
STL RRU 9318L			ALLAN,	JASON D		E-146	0700-0700	DP-10
DOZ PVT E-269 KOC	NTZ		GOME	Z, JUAN		E-269	0700-0700	DP-10
W/T PVT E-158 HD						E-158	0700-0700	DP-10
W/T PVT E-172 BUIL	Т					E-172	0700-0700	DP-10
W/T PVT E-343 D8						E-343	0700-0700	DP-10
		,					-	
							<del> </del>	
								_
6. Work Assignment								
Construct contingency			3.					
Prepare to construct s	secondary cor	itrol lines.						
7. Special Instruction	ns.							
Branch EMPFs: O-19		202 Diaz						
Branch ALS Ambulan			-5					
Branch ALO Amodian	00 E-000 MCC	10 130 @ 51	-0					
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C1	1	COMMAND		(T8) 103.5	159.3000	OST	А	TONE 7
CDF T32	7	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	+	

9. Prepared by: Name:

EMERGENCY Dustin Mattos

**TACTICAL** 

156.0750

168.6250

Date/Time: 9/5/2025

15

16

RESL

2200

156.0750

168.6250

(T6) 156.7

(T1) 110.9

(T6) 156.7

0.0

Signature: Personnel Count:

Α

Α

CALCORD

AIRGUARD

**EMERGENCY** 

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch Division			
S	ALT			Date From:	09/06/25	Date To:	09/07/25		Road Group		
				Time From:	0700	Time To:	0700	]	Road Group		
4. Operations Person	onnel:							Page 1 of 1			
Operations Section Chief:	M. Bontrage M. Wink	er				Night Ops:	J. Felix				
Branch Director:						Branch Safety:					
Division/Group Supervisor:	N. Kent					Air Attack:					
5. Resources Assign	ed:		**	Resources E	Below in Bol	d are 12 Hou	ır **				
Resource Identifier		ALS L	WD	Lea	der	Personnel	Request #	Hours	Reporting Location		
CRW2 FUELS 4349							C-45	0700-0700	ICP		
DOZ PVT E-48 SUPE	RIOR						E-48	0700-0700	ICP		
DOZ PVT E-274 HD E	XC						E-274	0700-0700	ICP		
DOZ PVT E-280 LENA	AHANS						E-280	0700-0700	ICP		
DOZ PVT E-283 ISAA	CSON						E-283	0700-0700	ICP		
DOZ PVT E-288 AG S	OLUTIONS						E-288	0700-0700	ICP		
W/T PVT E-111 GASS	AWAY						E-111	0700-0700	ICP		
W/T PVT E-342 H2O							E-342	0700-0700	ICP		
W/T PVT E-353 BRET	Т						E-353	0700-0700	ICP		
FSRS ZULUAGA				ZULUAG	A, YANIK		O-335	0700-0700	ICP		
			-								
		<del>                                     </del>	-								
6. Work Assignments	s:										
Identify suppression re	pair needs.										
Continue to maintain a	ınd improve r	oad cond	dition	s.							
1000											
7. Special Instruction	ıs:										
8. Communications											
Name	Ch	Functi	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
CDF C1	1	COMM	AND	151.3550	(T8) 103.5	159.3000	OST	Α	TONE 7		
CDF T40	9	TACTIO	CAL	151.4750	(T17) 67.0	151.4750	(T17) 67.0	Α			
CDF A/G8	14	A/G		159.3450	(T16) 192.8	+	(T16) 192.8	Α			
CALCORD	15	TACTIO	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α			
AIRGUARD	16	EMERGE	NCY	168.6250	0.0	168.6250	(T1) 110.9	А	EMERGENCY		
9. Prepared by: Name	9:	Dustin I	Matto	0\$		RESL	Signature:		6		
ICS 204	•			Date/Time:	9/5/2025	2200	Jigi latare.	Da	rsonnel Count: 0		
NIMS IAP				Date Inne.	57 57 E 0 E 0	2200	CONT		SIFIED INFORMATION//BASIC		

Frequencies   Comment Remarks, Safety Notes, Hazards, Air Poperations Special Equipment, etc.   Helibase Intomation TRACK ALL DIPS/STEEL OCATIONS / NUMBER OF DIPS / GALLONS TAKEN   Helibase Intomation TRACK ALL DIPS/STEEL OCATIONS / NUMBER OF DIPS / GALLONS TAKEN   Helibase Intomation TRACK ALL DIPS/STEEL OCATIONS / NUMBER OF DIPS / GALLONS TAKEN   Helibase Intomation Casaling and Casaling	AIR OPERALIONS SOMMARY ICS-220	1600	Friday, September 5, 2025	Matt Hill
FKUL-018739   CSG   70G   1863   19	Startup Cutoff	Shutdown	Operational Period - Date	Operational Period - Time
Name Caping Port   Parands, Air Operations Special Equipment, etc.   Helibase Information	1853	1953	Saturday, September 6, 2025	0700-0700
PSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.  PSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.  PSITE LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED  COLLECTED. MININGER SIMILATES DECIMAL MINUTES. PCRMAT.  COLLECTED. MININGER SIMILATES. DECIMAL MINUTES. PCRMAT.  COLLECTED. MININGER SIMILATES. DECIMAL MINUTES. PCRMAT.  Chord Petardant / Foam / Agent within 300 ° of Waterways Bodies of Water, etc.  Chopped Within These Areas Immediately Notify the ACBD and Provide the Following Lafttude  Longitude  119.1250  118.5750	Equipment,	Helibase Information	TFR Information	Rescue Ship Information
Collings   NUMBER OF DROPS / GALLONS DROPPED   Latitude 3e° 00e COLLECTED IN DEGREES MINUTES, DECIMAL MINUTES FORMAT.   Longitude 120° 17	IBER OF DIPS / GALLONS TAKEN.	Name Coalinga (C80)	Request # A-83	Day Night
Couling		Latitude 36° 09.60	Polygon	Name TBD TBD
Name		Longitude 120° 17.69	Altitude: 9000' MSL	Phone FKU ECC FKU ECC
Name	within 300' of Waterways. Bodies of Water etc		33 00.30 Lat	Make/Model
Latitude   Latitude   Latitude   Latitude   Latitude   Longitude   Longitude	nmediately Notify the AOBD and Provide the Following	Name	Centerpoint: 120° 20.65' Long	Location
Consilinga   San   San   Consilinga   San   San   San   Consilinga   San   S	Gallons and a Map Detailing The Area.	Latitude	NOTAMS: 5/8222	Request Procedure for These Aircraft:
18.5750		Longitude	Frequency 118.5750	Contact Incident Communications
RX         Tone         TX         Tone         AM / FM         Position           169.9625         169.9625         FM         AOBD         AOBD           118.5750         118.5750         AM         AOBD         AOBD           119.1250         119.1250         AM         AGSS         AOBD           119.1250         122.2750         AM         AGSS         AOBD           159.3450         192.8 (16)         AM         ATGS         ATGS           151.3550         103.5 (T8)         152.2750         167.9 (T7)         AM         ATGS           151.3550         103.5 (T8)         152.2750         167.9 (T7)         AM         ATGS           168.3500         168.3500         168.3500         167.9 (T7)         AM         ATGS           168.3500         168.3500         168.7 (6)         FM         HLCO         ATGS           168.3500         168.3500         100.9 (1)         FAM         ATGS         TV           168.250         168.3500         100.9 (1)         A-87 Tank Restricted         UR-32         CAH           10H-60A         Coalinga         830         900         A-87 Tank Restricted         ATGS           212		(use page 2 if needed)	http://tfr.faa.gov/tfr2/list.html	See Medical Plan For Additional Info
169,9625         FM         AOBD           118,5750         AM         AOBD           118,5750         AM         AOBD           119,1250         AM         AGBD           119,1250         AM         AGBD           119,1250         AM         AGBS           122,2750         AM         ATGS           159,3450         192,8 (16)         FM         ATGS           159,3450         163,7 (6)         FM         ATGS           151,3550         103,5 (18)         159,3000         167,9 (77)         FM         ATGS           168,3500         168,3500         AM         ATGS         AM         ATGS           168,3500         168,3500         FM         HLCO         ATGS           168,3500         168,0769         FM         HLCO           168,3500         168,0769         FM         HLCO           168,3500         168,0769         FM         HLCO           168,3500         168,0760         168,0760         HA         HLCO           168,4769         168,0760         168,0760         HA         HLCO           168,6250         168,0760         168,0760         HA         HA	TX Tone		Name Phone	Trainee Name Phone
118.5750			Matt Hill 530-510-3423	
119,1250         AM         ASGS           119,1250         119,1250         AM         HEBM           122,2750         122,2750         AM         HEBM           159,3450         192,8 (16)         FM         ATGS           151,3550         103.5 (78)         159,3000         167.9 (77)         FM         ATGS           153,0250         168,3500         168,3500         FM         ATGS         AM         ATGS           168,3500         168,3500         168,3500         FM         ATGS         AM         ATGS           168,3500         168,3500         168,3500         FM         ATGS         AM         ATGS           168,6260         166,760         FM         ATGS         FM         ATGS         ATGS           168,6260         166,760         FM         ATGS         FM         ATGS         ATGS           168,6260         168,350         166,760         FM         ATGS         ATGS         ATGS         ATGS           168,6260         168,6260         110,9 (1)         FM         ATGS			Thomas Smith 530-608-0169	
122.2750         AM         HEBM           159.3450         192.8 (16)         FM         ATGS           159.3450         192.8 (16)         FM         ATGS           151.3550         103.5 (T8)         159.3000         167.9 (T7)         FM         ATGS           123.0250         168.3500         FM         ATGS         PM         ATGS           168.3500         168.3500         FM         ATGS         PM         ATGS           168.3500         168.3500         FM         ATGS         PM         ATGS           168.3500         168.3500         FM         ATGS         PM         ATGS           168.0760         168.3500         116.09 (FM         PM         ATGS         PM           168.0760         168.3500         116.09 (FM         PM         ATGS         ATG         ATG           168.0760         168.3500         900         A-43 Tank Restricted         UR-32         CCH-47D         Coalinga         830         900         A-47 Tank Restricted         UR-32         CCH-47D         Coalinga         830         900         A-47 Tank Restricted         UR-32         CCH-47D         Coalinga         830         900         A-47 Tank Restricted			Chris Cortright 619-840-5328	
159.3450         192.8 (16)         FM         ATGS           151.3550         103.5 (18)         159.3000         167.9 (17)         FM         ATGS           151.3550         103.5 (18)         159.3000         167.9 (17)         FM         ATGS           168.3500         168.3500         FM         HLCO         FM         HLCO           168.3500         168.3500         FM         HLCO         FM         HLCO           168.6250         166.7 (6)         FM         HLCO         FM         HLCO           168.6250         168.6250         110.9 (1)         FM         HLCO         PM           168.6250         166.7 (6)         FM         HLCO         PM         HLCO         PM           168.6250         110.9 (1)         FM         HLCO         PM         HLCO         PM         PM         LCO         PM         PM         LCO         PM         PM         PM         Ty         PM			Eric Marriott 530-529-0809	Cristian Franco   559-374-9691
151.3550         103.5 (T8)         159.3000         167.9 (T7)         FM         ATGS           123.0250         168.3500         FM         HLCO         HLCO           168.3500         168.3500         FM         HLCO           168.0750         168.0750         168.076         FM         UASL           168.0750         168.0750         170.9 (1)         FM         UASL           168.0750         168.6250         110.9 (1)         FM         UASL           168.6250         168.6250         110.9 (1)         FM         UASL           Sc4F         Coalinga         830         900         A-43 Tank         Restricted         UR-32         C           CH-47D         Coalinga         830         900         A-44 Tank         Standard         C           S-70i         Coalinga         830         900         A-44 Tank         Standard         C           UH-1H         Coalinga         830	(192.8 (16)		Alex Sanchez 559-281-4308	Brad Meadows 661-623-1428
123.0250         AM         ATGS           168.3500         168.3500         FM         HLCO           166.0750         156.7 (6)         FM         HLCO           168.250         168.250         110.9 (1)         FM         UASL           Helicopters           Awail         Start         FFM and Restricted         FAA # Ty         Ty           S-64F         Coalinga         830         900         A-43 Tank         Restricted         UR-31         3           CH-47D         Coalinga         830         900         A-87 Tank         Restricted         UR-32         3           CH-47D         Coalinga         830         900         A-87 Tank         Restricted         UR-32         3           UH-60A         Coalinga         830         900         A-87 Tank         Restricted         UR-32         3           UH-60A         Coalinga         830         900         A-4103         Restricted         A-88 Tank         A-88 Tank         A-103         Restricted         A-103	159.3000 167.9 (T7)		Steve Martin 916-279-9038	
168.3500         168.3500         168.3500         FM         HLCO           166.0760         156.0760         156.0760         156.0760         FM         UASL           168.6250         10.9 (1)         FM         UASL           Restricted         Remarks         FAA#         Ty           Nake/Model         Helibase         Avail         Start         Remarks         FAA#         Ty           S-64F         Coalinga         830         900         A-43 Tank         Restricted         UR-32         C           CH-47D         Coalinga         830         900         A-87 Tank         Restricted         UR-32         C           CH-47D         Coalinga         830         900         A-87 Tank         Restricted         UR-32         C           UH-60A         Coalinga         830         900         A-44 Tank         Xindard         Restricted         C           UH-60A         Coalinga         830         900         A-44 Tank         Standard         C         Coalinga         830         900         A-44 Tank         Restricted         C         C         Coalinga         830         900         A-44 Tank         Restricted         C         C			Mike Harris 559-707-9393	
166.0760         166.7 (6)         156.0760         156.7 (6)         FM         UASL           168.6250         108.6250         110.9 (1)         FM         UASL           Helibase         Avail         Start         Remarks         FAA#         Typ           S-64F         Coalinga         830         900         A-43 Tank         Restricted         UR-31         3           CH-47D         Coalinga         830         900         A-87 Tank         Restricted         UR-32         3           CH-47D         Coalinga         830         900         A-87 Tank         Restricted         UR-32         3           UH-60A         Coalinga         830         900         A-44 Tank         Standard         Restricted           S-70i         Coalinga         830         900         A-44 Tank         Standard         Restricted           UH-1H         Coalinga         830         900         A-44 Tank         Standard         Restricted           UH-1H         Coalinga         830         900         A-44 Tank         Restricted         Restricted           AS-350B3         Coalinga         830         900         A-44 Tank         Restricted			Forrest Rowell 530-205-5873	
168.6250         168.6250         110.9 (1)         FM           Helicopters         Remarks         FAA #           S-64F         Coalinga         830         900         A-43 Tank         FAA #           S-64F         Coalinga         830         900         A-59 Tank         Festricted         UR-31           CH-47D         Coalinga         830         900         A-59 Tank         Restricted         UR-32           CH-47D         Coalinga         830         900         A-87 Tank         Restricted         UR-32           UH-60A         Coalinga         830         900         A-41 Tank         W/Crew         Restricted           212         Coalinga         830         900         A-41 Tank         Standard         Restricted           UH-1H         Coalinga         830         900         A-61 Buck         Standard         Restricted           UH-1H         Coalinga         830         900         A-64 HLCO         A-64         HLCO           AS-350B3         Coalinga         830         900         A-64         HLCO         A-64           AS-350B3         Coalinga         830         900         A-704         HLCO	156.0750 156.7 (6)		Peter York 916-956-5420	
Helicopters           Type         Make/Model         Helibase         Avail         Start         Remarks         FAA#           1         S-64F         Coalinga         830         900         A-43 Tank Restricted         UR-31           1         CH-47D         Coalinga         830         900         A-87 Tank Restricted         UR-32           1         UH-60A         Coalinga         830         900         A-88 Tank Restricted         UR-32           1         UH-60A         Coalinga         830         900         A-48 Tank Restricted         UR-32           2         212         Coalinga         830         900         A-44 Tank Standard         Restricted           2         212         Coalinga         830         900         A-44 Tank Standard           2         212         Coalinga         830         900         A-61 Buck Standard           2         UH-1H         Coalinga         830         900         A-61 Buck Standard           3         AS-350B3         Coalinga         830         900         A-64         HLCO           3         AS-350B3         Coalinga         830         900         A-64         HLCO	110.9 (1)			
Type         Make/Model         Helibase         Avail         Start         Remarks         FAA#           1         S-64F         Coalinga         830         900         A-59 Tank Restricted         UR-32           1         CH-47D         Coalinga         830         900         A-87 Tank Restricted         UR-32           1         UH-60A         Coalinga         830         900         A-87 Tank Restricted         UR-32           1         UH-60A         Coalinga         830         900         A-87 Tank Restricted         UR-32           2         272         Coalinga         830         900         A-44 Tank Standard         Restricted           2         212         Coalinga         830         900         A-44 Tank Standard         Restricted           2         UH-1H         Coalinga         830         900         A-61 Buck Standard         Restricted           3         206L-3         Coalinga         830         900         A-104         Restricted           3         AS-350B3         Coalinga         830         900         A-104         HLCO           3         AS-350B3         Coalinga         830         900         A-104         HLC	ers		UAS	
1         S-64F         Coalinga         830         900         A-43 Tank         Restricted         UR-31           1         CH-47D         Coalinga         830         900         A-87 Tank         Restricted         UR-32           1         UH-60A         Coalinga         830         900         A-87 Tank         Restricted         UR-32           1         UH-60A         Coalinga         830         900         A-88 Tank         Restricted         Restricted           2         212         Coalinga         830         900         A-44 Tank         Standard         Restricted           2         212         Coalinga         830         900         A-61 Buck         Standard         Restricted           2         212         Coalinga         830         900         A-61 Buck         Standard         Restricted           3         206L-3         Coalinga         830         900         A-64         HLCO         Restricted           3         AS-350B3         Coalinga         830         900         A-64         HLCO         Restricted	Avail Start		del Mission	
1         CH-47D         Coalinga         830         900         A-59 Tank         Restricted         UR-32           1         CH-47D         Coalinga         830         900         A-87 Tank         Restricted         PR-32           1         UH-60A         Coalinga         830         900         IA Tank         W/Crew         PR-37           1         UH-60A         Coalinga         830         900         A-44 Tank         Standard         PR-37           2         212         Coalinga         830         900         A-44 Tank         Standard         PR-37           2         212         Coalinga         830         900         A-61 Buck         Standard         PR-37           2         UH-1H         Coalinga         830         900         A-64         HLCO           3         AS-350B3         Coalinga         830         900         A-64         HLCO           3         AS-350B3         Coalinga         830         900         A-7         HLCO	830   800		EO/IR/PSD	1400 UASP Eckman
1 CH-47D Coalinga 830 900 A-87 Tank 1 UH-60A Coalinga 830 900 A-87 Tank 1 S-70i Coalinga 830 900 IA Tank 1 UH-60A Coalinga 830 900 A-103 2 212 Coalinga 830 900 A-41 Tank 2 212 Coalinga 830 900 A-41 Tank 2 UH-1H Coalinga 830 900 A-61 Buck 3 AS-350B3 Coalinga 830 900 A-64 Buck 3 AS-350B3 Coalinga 830 900 A-64	830 900		UAS EO/IR/PSD Camp	1400 UASP Seeley
1 UH-60A Coalinga 830 900 A-88 Tank 1 S-70i Coalinga 830 900 IA Tank 1 UH-60A Coalinga 830 900 A-103 2 212 Coalinga 830 900 A-44 Tank 2 212 Coalinga 830 900 A-44 Tank 2 UH-1H Coalinga 830 900 A-61 Buck 3 206L-3 Coalinga 830 900 A-104 3 AS-350B3 Coalinga 830 900 A-64	830 900			
1 S-70i Coalinga 830 900 IA Tank 1 UH-60A Coalinga 830 900 A-103 2 212 Coalinga 830 900 A-44 Tank 2 212 Coalinga 830 900 A-61 Buck 2 UH-1H Coalinga 830 900 A-61 Buck 3 206L-3 Coalinga 830 900 A-64 3 AS-350B3 Coalinga 830 900 A-64	830 900 A-88 Tank			
1 UH-60A Coalinga 830 900 A-103 2 212 Coalinga 830 900 A-44 Tank 2 212 Coalinga 830 900 A-61 Buck 2 UH-1H Coalinga 830 900 A-104 3 206L-3 Coalinga 830 900 A-64 3 AS-350B3 Coalinga 830 900 A-64	830 900 IA Tank			
2 212 Coalinga 830 900 A-44 Tank 2 212 Coalinga 830 900 A-61 Buck 2 UH-1H Coalinga 830 900 A-104 3 206L-3 Coalinga 830 900 A-64 3 AS-350B3 Coalinga 830 900 A-64	830 900 A-103			
2 212 Coalinga 830 900 A-61 Buck 2 UH-1H Coalinga 830 900 A-104 3 206L-3 Coalinga 830 900 A-64 3 AS-350B3 Coalinga 830 900 A-64	830 OOD A 44 Tank			
2 UH-1H Coalinga 830 900 A-104 3 206L-3 Coalinga 830 900 A-64 3 AS-350B3 Coalinga 830 900 A-	830 900 A-61 Buck			
3 206L-3 Coalinga 830 900 A-64 3 AS-350B3 Coalinga 830 900 A-	830 900 A-104			
3 206L-3 Coalinga 830 900 A-64 3 AS-350B3 Coalinga 830 900 A-				
3 AS-350B3 Coalinga 830 900 A-	830 900 A-64			
	830 900 A-			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC TONE 7 NOT ASSIGNED EMERGENCY EMERGENCY 09/07/25 TONE 7 Notes 0070 1930 ⋖ ⋖ ⋖ Ø ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ Mode NIMS IAP Date/Time; 09/05/25 F22C41A Tom Welob -DocuSigned by: (T16) 192.8 (T1) 110.9 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T17) 67.0 (T17) 67.0 (T17) 67.0 (T17) 67.0 (T1) 110.9 (T6) 156.7 Time To: Date To: Tx Tone OST OST 154.2875 159.3975 154.2725 154.3025 159.3825 159.2475 151,4750 159.3450 156.0750 168,6250 168.6250 Signature: 159,3000 151,3925 3. Operational Period: 09/05/2025 Date From: 09/06/25 Tx Freq 1930 Time From: 0700 (T6) 156.7 (T8) 103.5 (T16) 192.8 (T6) 156.7 (T8) 103.5 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T17) 67.0 (T17) 67.0 (T17) 67.0 **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 154.2875 151,3550 151.1675 159.3825 154.3025 151.3925 159.2475 151,4750 159.3450 156.0750 154.2725 168.6250 168.6250 Rx Freq Date: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared NOT ASSIGNED **Assigned To** ROAD GRP ALL DIVS ALL DIVS ALL DIVS **ALL DIVS** ALL DIVS DIV F / L Y/SVIC DIV W DIVO DIV A DIVK AIRGUARD AIRGUARD CALCORD CDF A/G8 VFIRE 25 VFIRE 24 VFIRE 26 CDF C11 CDF T32 CDF T40 CDF T31 CDF T34 CDF C1 Name SALT 5. Special Instructions EMERGENCY EMERGENCY 4. Communications COMMAND COMMAND 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# |Function A/G 15 20 12 4 တ 10 Ę 13 7 16 17  $\frac{1}{2}$ 19 0 2 9 က ω

# **MEDICAL PLAN (ICS 206)**

1. Incident Name:						od:	Date	From:	9/6/25	Date To:	9/7/25
	SALT						Time	e From:	0700	Time To:	0700
3. Medical Aid Stations:											
Name					Location		Cor	ntact Num	ber/Freq	Level of	Service
CAL MAT			ICP				916	-539-6660	)	Ø,	ALS
4. Transportation (indicate a	ir or groui	nd):									
Ambulance Service	Air or G	Fround			Location		Cor	ntact Num	ber/Freq	Level of	Service
American Ambulance M197	Ground		DP 30				_	-284-0413		☑ /	ALS
American Ambulance M198	Ground		DP 5				559-	-577-032°	1	☑ ALS	
Air Hoist	Air		Regional				Con	nmand		☑ BLS	
5. Hospitals:											
		Address		T	antact Number (a)/	Tı	ravel	Time			
Magnital Name	Lat			٦ ٦	ontact Number(s)/ Frequency				Trauma Center	Burn	Haliaad
Hospital Name		t & Long Helipad elps Avenue, Coalinga,		-	, , , , , , , , , , , , , , , , , , , ,	Air		Ground	Center	Center	Helipad
Coalinga Regional Medical Center	CA 93210,	Lat/Long:	Long: (5 20,3410283 Hanford, CA		935-6400	0	0:00				
Adventist Health Hanford		/Long: 36.	Hanford, CA ag: 36,3236131,		) 410-7200	0	0:17				
Community Regional Medical Center		/Long: 36.	, Fresno, CA : 36.7428949,		) 459-6000	0	0:22	Lev	Level 1	S	
6. Special Medical Emergen	cy Proced	ures		-							
Emergency Frequency: 15  Line Emergency Protocol Crew Supervisor will contact Division complaint/condition and location.  Division or Group Supervisor Contact. Communications Unit Communications Unit Communications Unit Contacts: Ground or Air ambulance as request. Amedical Unit Leader Division Supervisor or designee will run medical emergency on assignee Communications Unit will clear the traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient communications Unit will clear the traffic as five Incommunications Contact Medical Unit with patient communications Communicatio	uested.  Il serve as poid channel.  Command chaned.	ith patient int of contac nannel for e	mergency	Injury Reporting Procedures  The following information should be relayed to the Communications Unit: Nature of Emergency:							ons Unit:
6. Comp/Claims  Check box if aviation as	coto oro : t	ilizad for	rosque If a	A	ep accurate log of		1100 111	Operation			
7. Prepared by (Medical Unit		mzeu IUI		,JJC (	are used, coordilati	C VVILIT	OII (	Speration			
		David F	imon			Sign	atur	e: David	Fimon		
8. Approved by (Safety Office	er):	Dennis	Lange			Sign	atur	e: Dennis	Lange		
ICS 206	NIMS IAP			Signature: Dennis Cange  Date/Time: 9/5/2025 1600							



#### **CAL FIRE INCIDENT MANAGEMENT TEAM 1**



1. INCIDENT NAME:	2. DATE PREPARED:		3. TIME PREPARED: 1600			
Salt	09/05/20	25				
4. PREPARED BY:	5. LEADER NAME:	6. OPERATIO				
Steve Clement SOF1 (T)	Dennis Lange SOF1	09/06/20	25 <b>TO</b>	09/078/2025		

# 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



**CAL FIRE INCIDENT MANAGEMENT TEAM 1** 



# 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	DENT 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.



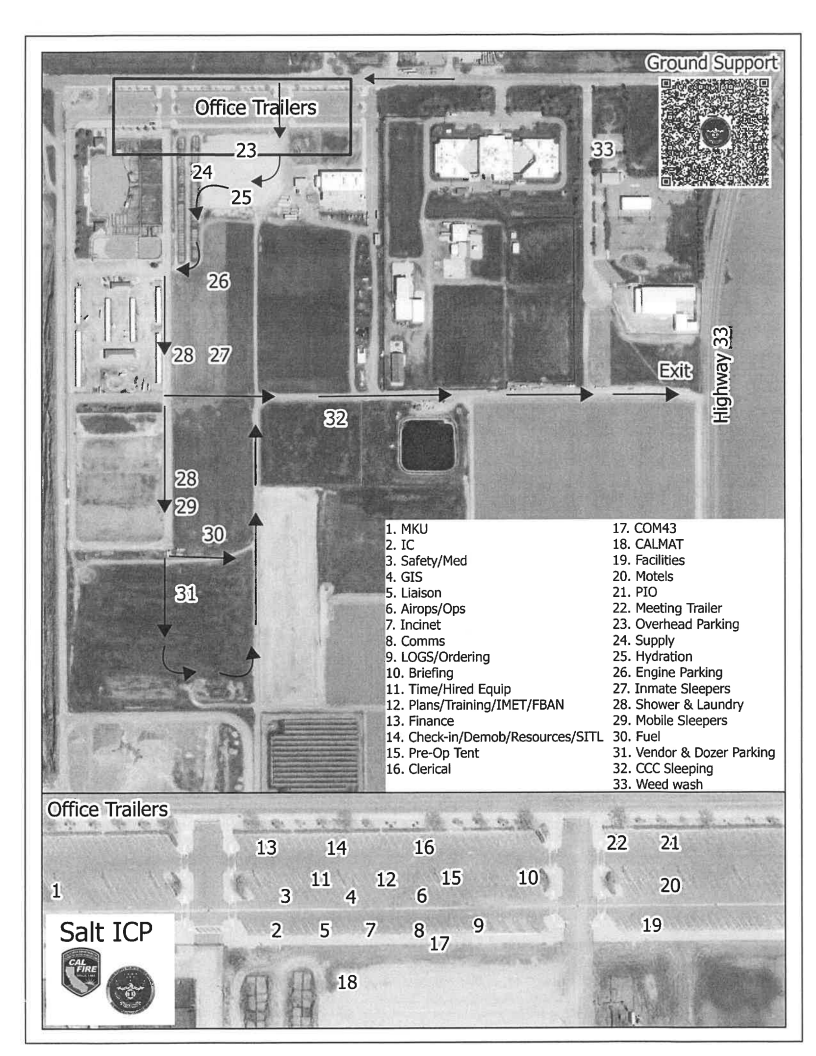
#### PHOTOGRAPHS AND VIDEOS OF THE INCIDENT

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.



STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT **OCCURRANCE** 

# **Incident#:** Request #:

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

completed DOC. NUMBER: CAL FIRE-101 page 1 of 2 (1/07) LOCATION / INCIDENT NAME: INCIDENT NUMBER: UNIT: REGION: DATE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DATE OF OCCURANCE: DESCRIPTION **UNIT OF PROPERTY** (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR PROPERTY.) CAL FIRE STOCK NUMBER QUANTITY MEAS. NUMBER (COMPLETE WHENEVER ASSIGNED) LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED PRINTED NAME: TITLE: SIGNATURE: DATE: Div's Name: DIV: Div. Signature: Attention Division Group Sup., by signing you are verifying that the above list items where left on the

incident and may qualify for replacement by the Supply Unit and / or Incident.

	·			



#### **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.

	ε.		







# **CAL FIRE INCIDENT MANAGEMENT TEAM #1 WATER USAGE REPORT**

DATE:		Div	/isioı	า / Gr	oup:
NCY ID / VENDO	R: I.e Strike Team	n 1110C, Acn	ne Water Te	enders	
UEST #		,			
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **

\*\*Please note if you made contact with property owner and their contact. (Use reverse side if needed.) Information:

s			





Lo	Location:							
Da	te: Time:							
Fii	iring 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							
	<ul><li>□ Division Supervisor</li><li>□ Branch Director</li><li>□ Operations</li></ul>							
4.	Other Notifications							
	☐ Other:							

Attach Firing Operations Checklist to ICS-214

*		

UNIT LOG CONT. (ICS 214)											
1. Incident Name:			Date From: Time From:	9/5/25 0700	Date To: Time To:	9/6/25 0700					
6. Activity Log						0.00					
TIME	MAJOR EVENTS										
		±11.									
		II									
		<u></u>									
7. Prepared By:		Date/Time:				NIMS IAP					

	UNIT	LC	G (IC	S 214)				
1. Incident Name:			2. Oper	ational Period:	Date From:	9/5/25	Date To:	9/6/25
Salt					Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (	Name and ICS	Position	)	
5. Personnel Assigned/Designators				J.————				
NAME			ICS I	POSITION		HOME	BASE	
							11-	
							= = m	
6. Activity Log (Continue on Reverse)								
TIME				MAJOR E\	/ENTS			
								70.00
							_	
				11119-1-11				
7. Prepared By:				Date/Time:				PAI 2MIN