

MINERAL FIRE



INCIDENT ACTION PLAN

AUGUST 11, 2016 0700

TO

AUGUST 12, 2016 0700

CA-FKU-011358

<http://calfire.box.com/calfireimt1>



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INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: MINERAL INCIDENT CA-FKU-011358	2. Operational Period: Date From: 08/11/2016 Date To: 08/12/2016 Time From: 0700 hours Time To: 0700 hours																																								
3. Objective(s): <u>Management Objectives</u> <ul style="list-style-type: none"> • Provide for public and emergency personnel safety at all times • Provide for timely and accurate release of incident information to the public, media, first responders and cooperators • Protect and defend structures and improvements in the fire area • Protect natural and cultural resources in the fire area • Provide a process to manage emergency resources efficiently • Ensure costs are minimized appropriately for values at risk • Ensure coordination and communication with stakeholders and cooperating agencies <u>Control Objectives</u> <ul style="list-style-type: none"> • Keep the fire: <ol style="list-style-type: none"> 1. North of Highway 198 2. South of Panoche Road 3. East of Highway 25 4. West of the oil fields 																																									
4. General Weather Conditions: SEE ATTACHED																																									
General Situational Awareness and Safety: <ul style="list-style-type: none"> • MAINTAIN L.C.E.S. AT ALL TIMES. Safety zones and escape routes are mandatory • Ensure all personnel maintain situational awareness • Rolling material and steep terrain. Remember to maintain good footing • Keep your hydration up by drinking water and electrolyte beverages. Avoid energy drinks • Maintain good communications with your supervisors, adjacent forces and crew members • Guard against complacency. 																																									
5. Site Safety Plan Required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Approved Site Safety Plan(s) Located at:																																									
6. Incident Action Plan (the items checked below are included in this Incident Action Plan): <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <tr> <td><input checked="" type="checkbox"/></td><td>ICS 203</td> <td><input checked="" type="checkbox"/></td><td>ICS 214</td> <td><input checked="" type="checkbox"/></td><td>Finance Section Message</td> <td><input checked="" type="checkbox"/></td><td>Fire Operation Check List</td> </tr> <tr> <td><input checked="" type="checkbox"/></td><td>ICS 204(s)</td> <td><input checked="" type="checkbox"/></td><td>ICS 220</td> <td><input checked="" type="checkbox"/></td><td>FC-33 Input Form</td> <td><input checked="" type="checkbox"/></td><td>Water Usage Report</td> </tr> <tr> <td><input checked="" type="checkbox"/></td><td>ICS 205</td> <td><input checked="" type="checkbox"/></td><td>Weather Forecast</td> <td><input checked="" type="checkbox"/></td><td>Training Message</td> <td><input checked="" type="checkbox"/></td><td>Facility/Base Map</td> </tr> <tr> <td><input checked="" type="checkbox"/></td><td>ICS 206</td> <td><input checked="" type="checkbox"/></td><td>Fire Behavior Forecast</td> <td><input type="checkbox"/></td><td>Documentation Message</td> <td><input checked="" type="checkbox"/></td><td>Travel Map</td> </tr> <tr> <td><input checked="" type="checkbox"/></td><td>ICS 208</td> <td><input type="checkbox"/></td><td>Supp. Repair Message</td> <td><input type="checkbox"/></td><td>Demobilization Procedure</td> <td><input checked="" type="checkbox"/></td><td>Incident Map</td> </tr> </table>		<input checked="" type="checkbox"/>	ICS 203	<input checked="" type="checkbox"/>	ICS 214	<input checked="" type="checkbox"/>	Finance Section Message	<input checked="" type="checkbox"/>	Fire Operation Check List	<input checked="" type="checkbox"/>	ICS 204(s)	<input checked="" type="checkbox"/>	ICS 220	<input checked="" type="checkbox"/>	FC-33 Input Form	<input checked="" type="checkbox"/>	Water Usage Report	<input checked="" type="checkbox"/>	ICS 205	<input checked="" type="checkbox"/>	Weather Forecast	<input checked="" type="checkbox"/>	Training Message	<input checked="" type="checkbox"/>	Facility/Base Map	<input checked="" type="checkbox"/>	ICS 206	<input checked="" type="checkbox"/>	Fire Behavior Forecast	<input type="checkbox"/>	Documentation Message	<input checked="" type="checkbox"/>	Travel Map	<input checked="" type="checkbox"/>	ICS 208	<input type="checkbox"/>	Supp. Repair Message	<input type="checkbox"/>	Demobilization Procedure	<input checked="" type="checkbox"/>	Incident Map
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7. Prepared by: Name: <u>Mike Petro</u> Position/Title: <u>PSC1(T)</u> Signature:																																									
8. Approved by Incident Commander: Name: <u>Bret Gouvea</u> Signature:																																									
ICS 202	Date/Time: 08/10/2016 2200 hrs																																								

1. INCIDENT NAME		9. Operations Section	
Mineral	CA-KRN-0011358	Chief	Tony Brownell / Steve Crawford (T)
		Deputy	Greg Everhart
2. Date Prepared	3. Time	Night	Steve Spinharney
08/10/16	2100 hrs	a. Branch I	Mike Wink
4. Operational Period		Division	A Franklin Bigelow
8/11/2016 - 8/12/2016		Division	M Roger Raines / Richard Zinchuk (T)
Position	Name	Division	
5. Incident Commander and Staff		Division	
Incident Commanders	Bret Gouvea	b. Branch II	Jim Fitzgerald / Steven Ward (T)
Deputy Incident Commander	Billy See / Keith Callison	Division	S S. Brown
Safety Officers	Baraka Carter, Dennis Lange (T), Tony Stormetta (T)	Division	Y K. Warnock
Information Officer	Mike Mohler	Division	
Liaison Officer	David Schloss / Mike Hardy (T)	Division	
Law Enforcement Liaisons	Scott Black / Sean McCabe	c. Branch III	Abdul Ahmad
6. Agency Representatives		Division	O Jonathan Beery / Justin Wight (T)
BLM	Jerry Martinez	Division	Q Kevin Wegener
CDCR	Aaron Dean	Division	
PG&E	Tom Backer	Division	
Fresno County OES	Steve Crump / Ken Austin	e. Branch IV	
Cal OES	Bill Bondshu / Kelly Zombro	Division	
City of Coalinga Police & PW	Mike Salvador (Police) / Pete Preciado (Public Wks)	Division	
Fresno County SO	John Reynolds	Division	
Dept of Fish & Wildlife	Lance Sheeley / Lt. Doug Barnhart	Division	
CHP	Lt. Jason Elsome	f. Branch V	
OES Law	Dennis Smithson	Division	
American Red Cross	Caroline Ross	Division	
Central CA Animal Disaster	Naomie Flam	Division	
7. Planning Section		Division	
Chief	Jon Lovie	g. Groups	
Deputy	Mike Petro	Staging (Los Gatos)	Alexander Garcia
Resource Unit	Paul Carlos / Loius Emigarat / Rob DeCamp (T)		
Situation Unit	Eric Scovel		
GISS	Tim Werle, Ed Tumbleson (T)		
Demobilization Unit	Chris Reneau		
Training	Dave Randolph	10. Air Operations Branch	
Fire Behavior Analyst	Don Watt	Air Operations Branch Dir.	Tim Stepanovich
IMET	Jim Dudley	Air Attack Supervisor	James Tully
Documentation Unit	Paul Saba	Air Support Supervisor	Matt Hill
		Helicopter Coordinator	Erich Schwab
		Helibase Manager	Thomas Smith
		10. Finance Section	
		Chief	Rich Browne
8. Logistics Section		Deputy	Abigail O'Leary Enterline
Chief	Craig White	Time Unit	Shannon Thompson
Deputy	Jesse Morris	Procurement Unit	Bob Counts
Supply Unit	Lon Story	Compensation Claims	Patrick Odell
Facilities Unit	Edwin Simpson	Cost Unit	Suzi Cain
Ground Support Unit	Robert Tooker		
Communications Unit	Tom Webb		
Medical Unit	Brandon Grinstead		
Food Unit	Manue Toste		
Accommodations	Paul Pumarejo	Prepared by (Plans Section Chief)	
Hired Equip Tech Spec	Doug Grandbois	Jon Lovie	

FIRE WEATHER FORECAST

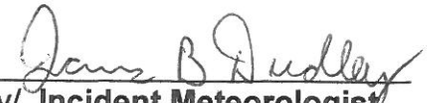
FORECAST NO. 1

NAME OF FIRE: Mineral PREDICTION FOR: Thursday, August 11, 2016

UNIT: Cal Fire Fresno Kings Unit

TIME AND DATE

FORECAST ISSUED: 2000 Wednesday 08/10/16

SIGNED: 
Jim Dudley/ **Incident Meteorologist**

WEATHER DISCUSSION: A trough of low pressure will move east of the fire area today with high pressure building in for Friday through the weekend. Temperatures will trend upward with relative humidity trending lower each day. Overnight recoveries will be poor. Terrain driven winds will prevail.

.THURSDAY...

SKY/WEATHER..... Sunny. Areas of smoke.
MAX TEMPERATURE.....93-98.
MIN HUMIDITY.....13-18 percent.
EYE LEVEL WINDS.....Variable under 3 mph through 0900 then upslope 4-9 mph with gusts to 16 mph.
SURROUNDING RIDGE...Southeast 1-3 mph.
MIXING HEIGHT.....Increasing to around 7000 feet agl after 1100.
MIXING WINDS.....Southeast 5 mph.

.THURSDAY NIGHT...

SKY/WEATHER.....Clear.
MIN TEMPERATURE.....67-72.
MAX HUMIDITY.....28-33 percent..
EYE LEVEL WINDS.....Downslope/down canyon 3-6 mph.
SURROUNDING RIDGE...Southeast 3-5 mph.
MIXING HEIGHT.....Lowering to less than 500 feet agl.
MIXING WINDS.....North 5 mph.

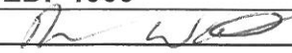
.FRIDAY...

SKY/WEATHER.....Sunny.
MAX TEMPERATURE.....96-100.
MIN HUMIDITY.....10-14 percent.
EYE LEVEL WINDS..... Variable under 3 mph through 0900 then upslope 3-7 mph with gusts to 12 mph.
SURROUNDING RIDGE...Northwest 3-5 mph.
MIXING HEIGHT.....Increasing to around 8000 feet agl.
MIXING WINDS.....East 9 mph.

.Outlook Saturday and Sunday...

Clear and hot. Highs 100-105. Lows 70-75. Minimum humidity 8-12 percent. Maximum humidity 27-32 percent.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildfire
FIRE NAME: Mineral	OPERATIONAL PERIOD: 8/11-12/16 0700-0700
DATE ISSUED: 7/5/16	TIME ISSUED: 1900
UNIT: FKU – Fresno Kings Unit	SIGNED: 
	Typed/printed: Don Watt FBAN

INPUTS

WEATHER SUMMARY:

The weather will be warmer and drier today as the low pressure moves out of the area and a high pressure becomes more dominate. The high temperature will be 93-98 degrees with minimum relative humidity of 13-18 percent. Winds will be light and variable in the morning becoming upslope 4-9 mph with gusts to 16 mph after 0900. Overnight lows will be 67-72 degrees with poor humidity recovery to 28-33 percent. Winds will be downslope/canyon 3-6 mph. Ridge winds will be from the southeast for the entire period with stronger winds in the overnight hours at 3-5 mph.

Probability of Ignition: North aspect 70%, South aspect 90%

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The winds will be even less of an influence today as they start to weaken from previous operational periods. The fire will be slope and fuels driven. Much of the fuel in the fire area is grass and brush. The brush ranges from thick tall stands to sparse short brush with limited ground fuels. The grass crop is significant in areas compared to previous years increasing the burning conditions. This grass crop will produce enough heat to consume the brush overstory. The brush has been below critical level for several months and has a high, 60% or greater, dead component due to the age of the stand and the multiple years of dry conditions.

SPECIFIC:

The upslope winds will be the strongest in the afternoon as the day heats up, this will increase the potential for spot fires on the back side of Juniper Ridge. The overnight hours will see downslope winds which will increase the potential for spots across Hot Springs Road. If you are conducting a firing operation stay aware of wind changes and the terrain influence, such as eddy effect from the ridge lines. Ensure you know where the fire is going to progress to and the line can hold the fire intensity being pushed towards it. The overnight hours will have little humidity recovery sustaining active fire through the night. Where the canyons come to the ridgetop watch for embercast across the ridge with active fire and upcanyon winds. Spotting distances will be short due to the fuels and decreased winds. There are south facing slopes in the fire with limited fuel which will need wind or head fire to consume, they will continue to burn throughout the day.

AIR OPERATIONS

The light winds will not clear the smoke out of the fire area possibly limiting the ability for aircraft to fly in the fire area.

SAFETY

The steep slopes will be treacherous for footing and rolling materials. Watch for rolling material on midslope roads and handlines.

SAFETY MESSAGE/PLAN (ICS 208)

INCIDENT NAME: MINERAL CA-FKU-011358	Operational Period: Date From: 8/11/16 Date to: 8/12/16 Time From: 0700 Time to: 0700
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* Fire Order of the Day *

Maintain prompt communications with your crews, your supervisor, and adjoining forces.

Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

Firefighter and public safety is our number one priority. Be aware of public and fire personnel working and driving on steep, narrow canyon and perimeter roads.

MAJOR HAZARDS AND RISKS:

Hazardous Trees: Be alert of snags due to tree mortality and drought. Crews are working in a very hazardous area with numerous dead trees, stay diligent and flag hazardous areas.

Hydration/Nutrition/Fatigue: Drink plenty of fluids throughout the day and eat accordingly. Address dehydration and fatigue concerns immediately upon symptom onset.

Escape Routes/Safety Zones: Limited access, egress points makes it difficult to leave hazardous areas, preplan safety zones and escape routes, be sure to pass along to personnel on the fire. Lots of underslung and indirect fireline, establish trigger points and communications to crews.

Driving: Very steep, narrow canyons along fire perimeter. Unstable, dusty roads could be encountered, utilize safe following distances and travel at slow speeds.

Fire Behavior: No recorded fire history in this area, stay diligent and on task at all times. Do not rely on aircraft to meet operational objectives, establish contingencies.

Equipment: When working around heavy equipment stay visible and above machinery. Watch for rollout and falling debris.

Aircraft: Use caution when working around or under aircraft. Have all necessary PPE on and stay away from powerlines when aircraft are working in area. Watch for falling debris from trees when employing water dropping operations.

Communications: New crews arriving to the incident, confirm that everyone has reviewed the frequency plan and NEW CLONE REQUIRED TODAY. Test radios prior to getting on the line.

Site Safety Plan Required? Yes: No: **X**

Approved Site Safety Plan(s) Located at: N/A

Prepared By: Anthony Stornetta

Position/Title: SOF1(T)

Signature: _____



ICS 208	IAP Page	Date/Time: 8-10-2016 1715 hrs
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AIR OPERATIONS SUMMARY

PREPARED BY: Tim Stepanovich

PREPARED DATE/TIME: 8/10/16 1700

1. INCIDENT NAME: **MINERAL FIRE** 2. OPERATIONAL PERIOD DATE: 8/11/16 START TIME: 0700 END TIME: 2100 SUNRISE: 06:16 SUNSET: 19:57

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):

- * All GPS data to be collected (Degree, Decimal, Minutes)
- * Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If dropped in these areas, notify AOB with Lat/Long, and estimate of gallons.
- * Power Lines in Area, near Helibase.
- * Track dip sites/ quantity taken/ and drop location* *Track retardant drop location*

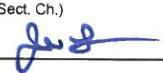
*Lat/ Long of Coalinga Helibase N36 09 43.6000 W120 17 41.4000 Airport Identifier-"C80 "

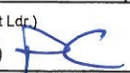
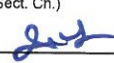
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Tim Stepanovich	323 819-5369	AIR/AIR FW:	Brief 127.5750	169.1500	Airtankers	T-12, T-66, T-75
ATGS: James Tully	805 903-3414	AIR/AIR RW:	118.5750		Landplanes	Charlie 1 Bravo 58
ATGS: Clint Blackmon	559 631-3422	AIR/GROUND:	CDF Tac18	159.3450 TX/Rx 192.8	Base FAX #:	
HLCO: Erich Schwab	530-277-2311					
ASGS: Matt Hill	530 859-5609	CMD-		RX		
Shawn Whitington	661 330-0132	CDF CMD 11	151.1675	TX		
HEBM: Thomas Smith	530 864-5040	COMMAND TONE	RX: 103.5	TX: 141.3	ATGS Aircraft	AA340 AA410
ATB MGR:		DECK FREQ:		163.100	Other	
		TOLC FREQ:	123.025			

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	A#	/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	A#	/MODEL	BASE	AVAIL	START	REMARKS
4TV	3	A-53	ASTAR	HEB	0800		Helco/ Recon	C-FXEC	1	A-8	S-	HEB	0800		Restricted
1SG	3	A-45	206	HEB	0800		Helco/ Recon	404AJ	1	A-15	CH-	HEB	0800		Restricted
3SH	3	A-52	206	HEB	0800		Helco/Recon	699RH	1	A-55					Restricted
H 530	2	A-6	205	HEB	0800		Bucket/Standard								
811KA	2	A-57		HEB	0800		Bucket/Standard								
212AH	2	A-7		HEB	0800		Bucket/Standard								
212TH	2	A-12		HEB	0800		Bucket/Standard								

DIVISION ASSIGNMENT LIST			1. Branch I			2. Division/Group A		
3. Incident Name Mineral			4. Operational Period Date: 8/11/2016 - 8/12/2016 Time: 0700-0700					
5. Operations Personnel								
Operations Chief		Tony Brownell / Steve Crawford (T)						
Operations Chief		Steve Spinharney (N)		Div/Group Supervisor		Franklin Bigelow		
Branch Director		Mike Wink		Branch Safety		Tavalero, Scott		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line		
ENG TUU 4170		3	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
ENG FKU 4363		3	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
ENG FKU 4364	Mosely, Matthew	3	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
ENG FKU 4380	Esqueda, Nick E	3	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
STG BDU 9370G	Apodaca, Mike	33	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
CRW SBC 2	Manfred, Brent J	17	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
W/T E-58 ASHBROOK*		1	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
W/T E-59 SEQUOIA KINGS		2	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
FOBS	Hewlett, Steven	1	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
FOBS(T)	Green, Nicole	1	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
FEMP TBD			DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
FEMT	Wright, Jerney	1	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
					<input type="checkbox"/>	<input type="checkbox"/>		
					<input type="checkbox"/>	<input type="checkbox"/>		
					<input type="checkbox"/>	<input type="checkbox"/>		
7. Control Operations								
Construct control lines as direct as possible. Plan and construct line if possible. Plan secondary control lines, begin if possible. Prepare indirect control line for possible firing operation. Fall trees that will threaten control lines. Hold fire in planned lines. Improve and hold control lines. Mop up 100' or 100%.								
8. Special Instructions								
* and bolded indicates a 12 hour resource. SOFR working throughout the Branch in all Divisions.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System		
Command	RX 151.1675 Tone 11,12,13 TX 159.3975	CDF	CDF CMD 11	EMS	RX / TX 156.0750 RX Tone 156.7	CDF	CALCORD	
Tactical Div/Group	RX/TX 154.2725 RX Tone 156.7	CDF	VFIRE 24	Air to Ground	RX/TX 159.3450 RX Tone 192.8	CDF	CDF T18	
Prepared by (Resource Unit Ldr.) prepared by: Paul Carlos RESL 			Approved by (Planning Sect. Ch.) Jon Lovie (PSC) 			Date 8/10/2016	Time	

DIVISION ASSIGNMENT LIST			1. Branch I		2. Division/Group M		
3. Incident Name Mineral			4. Operational Period Date: 8/11/2016 - 8/12/2016 Time: 0700-0700				
5. Operations Personnel							
Operations Chief		Tony Brownell / Steve Crawford (T)					
Operations Chief		Steve Spinharney (N)		Div/Group Supervisor	Roger Raines / Richard Zinchuk (T)		
Branch Director		Mike Wink		Branch Safety	Tavalero, Scott		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STC AEU 9271C	Wood, David	20	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
STC TCU 9442C	Hernandez, Mario	17	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
STC TBD			DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
STC TBD			DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
STG LNU 9147G	Boyce, Michael	33	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
STG TGU 9253G	Solaire, Tim	33	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
STG TGU 9255G	Howard, Gerald J	33	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
STG AEU 9274G	Loveless, Jeffrey	36	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
STG SLU 9395G	Mumford, Dane	32	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-83 ASHBROOK *	Mason	1	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-85 FISK *	Hudson	1	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-87 Buck Carothers	Buck	2	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-168 LYNCH TRUCKING	Lynch, Marty	2	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-170 RHC	Hablitzel, Mike	3	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
W/T E-60 PALMER TRACTOR	Palmer, James	2	DP 1		<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations							
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Tactical Div/Group	RX/TX 154.2875 RX TONE 156.7	CDF	CDF T25	Air to Ground	RX/TX 159.3450 RX Tone 192.8	CDF	CDF T18
Prepared by (Resource Unit Ldr.) Paul Carlos (RESL) 		Approved by (Planning Sect. Ch.) Jon Lovie (PSC) 			Date 8/10/2016		Time 2300

DIVISION ASSIGNMENT LIST			1. Branch I			2. Division/Group M		
3. Incident Name Mineral			4. Operational Period Date: 8/11/2016 - 8/12/2016 Time: 0700-0700					
5. Operations Personnel								
Operations Chief		Tony Brownell / Steve Crawford (T)						
Operations Chief		Steve Spinharney (N)		Div/Group Supervisor		Roger Raines / Richard Zinchuk (T)		
Branch Director		Mike Wink		Branch Safety		Tavalero, Scott		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line		
W/T E-63 G&J TRUCK SALES,	Neri, Pedro	2	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
W/T E-65 C BOGAN TRUCKIN	Bogan, Sonny	2	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
W/T E-67 SHOOT FIRE		2	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
W/T E-125 FRANK J. SCHLITZ	Schlitz, Frank	2	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
HEQB	Lucas Titus	1	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
FEMT	Steven Moore	1	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
FEMT	Darrick Rossotti	1	DP 1		<input type="checkbox"/>	<input type="checkbox"/>		
					<input type="checkbox"/>	<input type="checkbox"/>		
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					<input type="checkbox"/>	<input type="checkbox"/>		
					<input type="checkbox"/>	<input type="checkbox"/>		
					<input type="checkbox"/>	<input type="checkbox"/>		
7. Control Operations								
Construct cotrol lines as direct as possible. Plan and construct line if possible. Plan secondary control lines, begin if possible. Prepare indirect control line for possible firing operation. Fall trees that will threaten control lines. Hold fire in planned lines. Improve and hold control lines. Mop up 100' or 100%.								
8. Special Instructions								
* and bolded indicates a 12 hour resource.								
SOFR working throughout the Branch in all Divisions.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System		
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF	CDF CMD 11	EMS	RX / TX 156.0750 RX Tone 156.7	CDF	CALCORD	
Tactical Div/Group	RX/TX 154.2875 RX Tone 156.7	CDF	CDF T25	Air to Ground	RX/TX 159.3450 RX Tone 192.8	CDF	CDF T18	
Prepared by (Resource Unit Ldr.) Paul Carlos (RESL) 			Approved by (Planning Sect. Ch.) Jon Lovie (PSC) 			Date 8/10/2016		Time 2300

DIVISION ASSIGNMENT LIST			1. Branch II			2. Division/Group S	
3. Incident Name Mineral			4. Operational Period Date: 8/11/2016 - 8/12/2016 Time: 0700-0700				
5. Operations Personnel							
Operations Chief		Tony Brownell / Steve Crawford (T)					
Operations Chief		Steve Spinharney (N)		Div/Group Supervisor	S. Brown		
Branch Director		Jim Fitzgerald / Steven Ward (T)		Branch Safety	Diaz, Rudy/ Barahura, Brendan(T)		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STC XSJ 4178C	Butler, Steve	18			<input type="checkbox"/>	<input type="checkbox"/>	
STC SLU 9341C	Damien Juarez	17			<input type="checkbox"/>	<input type="checkbox"/>	
STC BDU 9352C	Duran Gaddy	16			<input type="checkbox"/>	<input type="checkbox"/>	
STC TCU 9440C	Warnock, Ken	16			<input type="checkbox"/>	<input type="checkbox"/>	
STF TBD					<input type="checkbox"/>	<input type="checkbox"/>	
STF TBD					<input type="checkbox"/>	<input type="checkbox"/>	
STG TGU 9252G	Corning, Rhett	31			<input type="checkbox"/>	<input type="checkbox"/>	
CRW ORC ORC Santiago Crew	Lamb, John	19			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ MMU 4241		3			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ FKU 4340	Eaton, Bernie	1			<input type="checkbox"/>	<input type="checkbox"/>	
STL KRN 9361L	Grisedale, Michael L	6			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ TUU 4141	Cooper, Forrest E	2			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-82 CHUCK FRY	Chuck, Fry	1			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-86 MICHAEL DUSI		2			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-88 SHANNON DOZER	Shannon, Bill	1			<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Construct control lines as direct as possible. Plan and construct line if possible. Plan secondary control lines, begin if possible. Prepare indirect control line for possible firing operation. Fall trees that will threaten control lines. Hold fire in planned lines. Improve and hold control lines. Mop up 100' or 100%.							
8. Special Instructions * and bolded indicates a 12 hour resource. SOFR working throughout the Branch in all Divisions.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	
Command	RX 151.1675 Tone 11/12/13 TX 159.3975	CDF	CDF CMD 11	EMS	RX / TX 156.0750 RX Tone 156.7	CDF	CALCORD
Tactical Div/Group	RX/TX 159.2925 RX Tone 192.8	CDF	CDF TAC 26	Air to Ground	RX/TX 159.3450 RX Tone 192.8	CDF	CDF T18
Prepared by (Resource Unit Ldr.) Paul Carlos (RESL) 			Approved by (Planning Sect. Ch.) Jon Lovie (PSC) 			Date 8/10/2016	Time 2300

DIVISION ASSIGNMENT LIST			1. Branch II			2. Division/Group S	
3. Incident Name Mineral			4. Operational Period Date: 8/11/2016 - 8/12/2016 Time: 0700-0700				
5. Operations Personnel							
Operations Chief		Tony Brownell / Steve Crawford (T)					
Operations Chief		Steve Spinharney (N)		Div/Group Supervisor	S. Brown		
Branch Director		Jim Fitzgerald / Steven Ward (T)		Branch Safety	Diaz, Rudy/ Barahura, Brendan(T)		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
DOZ AEU 2741	Emerson, Justin	3			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ MRN 1540	Terstegge, John	4			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-165 ROBERT DOMINIK	Dominikus, Robert	2			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-166 LUIZ CONST	Luiz, Bob	1			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E171 DUDLEYS EXC	Lamkin, Tim	2			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-172 MEDEIROS SER	Medeiros, Pat	2			<input type="checkbox"/>	<input type="checkbox"/>	
W/T E-61 HUGHES TREE SER	Nabors, Duane	2			<input type="checkbox"/>	<input type="checkbox"/>	
W/T E-62 BOHNA RANCH	Bohan, Tom	2			<input type="checkbox"/>	<input type="checkbox"/>	
W/T E-64 G&J TRUCK SALES,	Parker, Derek	2			<input type="checkbox"/>	<input type="checkbox"/>	
W/T E-124 ASHBROOK		2			<input type="checkbox"/>	<input type="checkbox"/>	
HEQB	Hall, Scott	1			<input type="checkbox"/>	<input type="checkbox"/>	
HEQB	Bianchi, Ian	1			<input type="checkbox"/>	<input type="checkbox"/>	
HEQB	Wies, Mike	1			<input type="checkbox"/>	<input type="checkbox"/>	
HEQB	Nelson, Jon	1			<input type="checkbox"/>	<input type="checkbox"/>	
FEMP	Schilling, Chris	1			<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Construct control lines as direct as possible. Plan and construct line if possible. Plan secondary control lines, begin if possible. Prepare indirect control line for possible firing operation. Fall trees that will threaten control lines. Hold fire in planned lines. Improve and hold control lines. Mop up 100' or 100%.							
8. Special Instructions * and bolded indicates a 12 hour resource. SOFR working throughout the Branch in all Divisions.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	
Command	RX 151.1675 Tone 11/12/13 TX 159.3975	CDF	CDF CMD 11	EMS	RX / TX 156.0750 RX Tone 156.7	CDF	CALCORD
Tactical Div/Group	RX/TX 159.2925 RX Tone 192.8	CDF	CDF TAC 26	Air to Ground	RX/TX 159.3450 RX Tone 192.8	CDF	CDF T18
Prepared by (Resource Unit Ldr.) Paul Carlos (RESL) 			Approved by (Planning Sect. Ch.) Jon Lovie (PSC) 			Date 8/10/2016	Time 2300

DIVISION ASSIGNMENT LIST			1. Branch II			2. Division/Group Y	
3. Incident Name Mineral			4. Operational Period Date: 8/11/2016 - 8/12/2016 Time: 0700-0700				
5. Operations Personnel							
Operations Chief		Tony Brownell / Steve Crawford (T)					
Operations Chief		Steve Spinharney (N)		Div/Group Supervisor	K. Warnock		
Branch Director		Jim Fitzgerald / Steven Ward (T)		Branch Safety	Diaz, Rudy/ Barahura, Brendan(T)		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STB XFR 5007B	Javier Lara	16			<input type="checkbox"/>	<input type="checkbox"/>	
STG TCU 9477G	Schmollinger, Justin	33			<input type="checkbox"/>	<input type="checkbox"/>	
CRW VNC C12	Garcia, Eric M	20			<input type="checkbox"/>	<input type="checkbox"/>	
FEMT	Keith Albrecht	1			<input type="checkbox"/>	<input type="checkbox"/>	
FEMP TBD					<input type="checkbox"/>	<input type="checkbox"/>	
SOFR TBD		1			<input type="checkbox"/>	<input type="checkbox"/>	
FOBS		1			<input type="checkbox"/>	<input type="checkbox"/>	
FOBS		1			<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Construct control lines as direct as possible. Plan and construct line if possible. Plan secondary control lines, begin if possible. Prepare indirect control line for possible firing operation. Fall trees that will threaten control lines. Hold fire in planned lines. Improve and hold control lines. Mop up 100' or 100%.							
8. Special Instructions * and bolded indicates a 12 hour resource. SOFR working throughout the Branch in all Divisions.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	
Command	RX 151.1675 Tone 11/12/13 TX 159.3975	CDF	CDF CMD 11	EMS	RX / TX 156.0750 RX Tone 156.7	CDF	CALCORD
Tactical Div/Group	RX/TX 154.3025 RX Tone 156.7	CDF	VFIRE 26	Air to Ground	RX/TX 159.3450 RX Tone 192.8	CDF	CDF TAC 18
Prepared by (Resource Unit Ldr.) Paul Carlos (RESL) 			Approved by (Planning Sect. Ch.) Jon Lovie (PSC) 			Date 8/10/2016	Time 2300

DIVISION ASSIGNMENT LIST			1. Branch III			2. Division/Group O	
3. Incident Name Mineral			4. Operational Period Date: 8/11/2016 - 8/12/2016 Time: 0700-0700				
5. Operations Personnel							
Operations Chief		Tony Brownell / Steve Crawford (T)					
Operations Chief		Steve Spinharney (N)		Div/Group Supervisor	Jonathan Beery / Justin Wight (T)		
Branch Director		Abdul Ahmad		Branch Safety	Topoleski, Jim		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STCOES 4077C	Tim Cordero	19			<input type="checkbox"/>	<input type="checkbox"/>	
STF TBD					<input type="checkbox"/>	<input type="checkbox"/>	
STF TBD					<input type="checkbox"/>	<input type="checkbox"/>	
STF TBD					<input type="checkbox"/>	<input type="checkbox"/>	
STF TBD					<input type="checkbox"/>	<input type="checkbox"/>	
DOZ FKU 4341					<input type="checkbox"/>	<input type="checkbox"/>	
DOZ PVT BOW VALLEY	Sugimoto, Shawn M	1			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-89 RODGER PATTERS		3			<input type="checkbox"/>	<input type="checkbox"/>	
W/T E-66 VALLEY FARMS SER	Adam	2			<input type="checkbox"/>	<input type="checkbox"/>	
W/T E-80 ALONSO GRADING					<input type="checkbox"/>	<input type="checkbox"/>	
W/T REE OES WT52	Gutierrez, Cesar	2			<input type="checkbox"/>	<input type="checkbox"/>	
W/T TBD					<input type="checkbox"/>	<input type="checkbox"/>	
W/T TBD					<input type="checkbox"/>	<input type="checkbox"/>	
FEMT	Turner, Jared	1			<input type="checkbox"/>	<input type="checkbox"/>	
FEMP TBD					<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Construct cotrol lines as direct as possible. Plan and construct line if possible. Plan secondary control lines, begin if possible. Prepare indirect control line for possible firing operation. Fall trees that will threaten control lines. Hold fire in planned lines. Improve and hold control lines. Mop up 100' or 100%.							
8. Special Instructions * and bolded indicates a 12 hour resource. SOFR working throughout the Branch in all Divisions.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	
Command	RX 151.1675 Tone 11/12/13 TX 159.3975	CDF	CDF CMD 11	EMS	RX / TX 156.0750 RX Tone 156.7	CDF	CALCORD
Tactical Div/Group	RX/TX 159.3075 RX Tone 192.8	CDF	CDF TAC 27	Air to Ground	RX/TX 159.3450 RX Tone 192.8	CDF	CDF TAC 18
Prepared by (Resource Unit Ldr.) Paul Carlos (RESL) 			Approved by (Planning Sect. Ch.) Jon Lovie (PSC) 			Date 8/10/2016	Time 2300

DIVISION ASSIGNMENT LIST			1. Branch III			2. Division/Group Q	
3. Incident Name Mineral			4. Operational Period Date: 8/11/2016 - 8/12/2016 Time: 0700-0700				
5. Operations Personnel							
Operations Chief		Tony Brownell / Steve Crawford (T)					
Operations Chief		Steve Spinharney (N)		Div/Group Supervisor	Kevin Wegener		
Branch Director		Abdul Ahmad		Branch Safety	Topoleski, Jim		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STC XTB 4229C	Smith, Greg Lynn	20			<input type="checkbox"/>	<input type="checkbox"/>	
STF TBD					<input type="checkbox"/>	<input type="checkbox"/>	
STF TBD					<input type="checkbox"/>	<input type="checkbox"/>	
STF TBD					<input type="checkbox"/>	<input type="checkbox"/>	
STG MVU 9393G	Oneill, Zachary	33			<input type="checkbox"/>	<input type="checkbox"/>	
STG TBD					<input type="checkbox"/>	<input type="checkbox"/>	
STG TBD					<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-2 WILLIAM MULLER*		1			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ PVT E-38					<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-84 BRADLEY	Christian, Brad	2			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-167 BRAD INGRAM	Ingram, Brad	2			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-169 MOORE EXC	Moore, Sonny	2			<input type="checkbox"/>	<input type="checkbox"/>	
DOZ E-173 HUCKABY CONST	Huckaby, Mike	2			<input type="checkbox"/>	<input type="checkbox"/>	
W/T E-147 GOLDEN STATE	Farley, Brian	1			<input type="checkbox"/>	<input type="checkbox"/>	
W/T E-148 EL DORADO SUP	Forni, Dennis	1			<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Construct control lines as direct as possible. Plan and construct line if possible. Plan secondary control lines, begin if possible. Prepare indirect control line for possible firing operation. Fall trees that will threaten control lines. Hold fire in planned lines. Improve and hold control lines. Mop up 100' or 100%.							
8. Special Instructions * and bolded indicates a 12 hour resource. SOFR working throughout the Branch in all Divisions.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	
Command	RX 151.1675 Tone 11/12/13 TX 159.3975	CDF	CDF CMD 11	EMS	RX / TX 156.0750 RX Tone 156.7	CDF	CALCORD
Tactical Div/Group	RX/TX 151.1825 RX Tone 192.8	CDF	CDF TAC 28	Air to Ground	RX/TX 159.3450 RX Tone 192.8	CDF	CDF TAC 18
Prepared by (Resource Unit Ldr.) Paul Carlos (RESL) 			Approved by (Planning Sect. Ch.) Jon Lovie (PSC) 			Date 8/10/2016	Time 2300

DIVISION ASSIGNMENT LIST		1. Branch III			2. Division/Group Q		
3. Incident Name Mineral		4. Operational Period Date: 8/11/2016 - 8/12/2016 Time: 0700-0700					
5. Operations Personnel							
Operations Chief		Tony Brownell / Steve Crawford (T)					
Operations Chief		Steve Spinharney (N)		Div/Group Supervisor			
Branch Director		Abdul Ahmad		Branch Safety		Topoleski, Jim	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
W/T E-230 HNK RANCH		1			<input type="checkbox"/>	<input type="checkbox"/>	
W/T TBD					<input type="checkbox"/>	<input type="checkbox"/>	
W/T TBD					<input type="checkbox"/>	<input type="checkbox"/>	
HEQB	Hyman, Matthew	1			<input type="checkbox"/>	<input type="checkbox"/>	
HEQB	Garcia, Roland	1			<input type="checkbox"/>	<input type="checkbox"/>	
SOFR TBD					<input type="checkbox"/>	<input type="checkbox"/>	
FEMP	Kessman, Steve	1			<input type="checkbox"/>	<input type="checkbox"/>	
FEMT	Toyota, Yoshimi	1			<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	
7. Control Operations Construct control lines as direct as possible. Plan and construct line if possible. Plan secondary control lines, begin if possible. Prepare indirect control line for possible firing operation. Fall trees that will threaten control lines. Hold fire in planned lines. Improve and hold control lines. Mop up 100' or 100%.							
8. Special Instructions * and bolded indicates a 12 hour resource. SOFR working throughout the Branch in all Divisions.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	
Command	RX 151.1675 Tone 11/12/13 TX 159.3975	CDF	CDF CMD 11	EMS	RX / TX 156.0750 RX Tone 156.7	CDF	CALCORD
Tactical Div/Group	RX/TX 151.1825 RX Tone 192.8	CDF	CDF TAC 28	Air to Ground	RX/TX 159.3450 RX Tone 192.8	CDF	CDF TAC 18
Prepared by (Resource Unit Ldr.) Paul Carlos (RESL) <i>PCCL</i>		Approved by (Planning Sect. Ch.) Jon Lovie (PSC) <i>JL</i>			Date 8/10/2016		Time 2300

INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name		Date/Time Prepared			Operational Period Date/Time				
		Mineral		8/10/2016 1800 hrs			8/11/2016 0800 to 0800				
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	TX Tone/NAC	Mode A, D or M	Remarks
1	Command	CDF CMD 11	All Divisions	151.1675		103.5	159.3975		141.3	A	Tone 13 Joaquin Ridge
2	Command	CDF CMD 11	All Divisions	151.1675		103.5	159.3975		127.3	A	Tone 12 Smith Mtn.
3	Command	CDF CMD 11	All Divisions	151.1675		103.5	159.3975		114.8	A	Tone 11 <u>Not Assigned</u>
4	Command	NIFC CMD 2	Not Assigned	168.1000			170.4500			A	<u>Not Assigned</u>
5	Command	NIFC CMD 34	Not Assigned	169.1000			164.1750			A	<u>Not Assigned</u>
6	Tactical	VFIRE 24	Div A	154.2725		156.7	154.2725		156.7	A	
7	Tactical	VFIRE 25	Div M	154.2875		156.7	154.2875		156.7	A	
8	Tactical	VFIRE 26	Div Y	154.3025		156.7	154.3025		156.7	A	
9	Tactical	CDF TAC 26	Div S	159.2925		192.8	159.2925		192.8	A	
10	Tactical	CDF TAC 27	Div O	159.3075		192.8	159.3075		192.8	A	
11	Tactical	CDF TAC 28	Div Q	151.1825		192.8	151.1825		192.8	A	
12	Tactical	CDF TAC 29	Not Assigned	151.3475		192.8	151.3475		192.8	A	<u>Not Assigned</u>
13	Tactical	CDF TAC 30	LOGS	151.3925		192.8	151.3925		192.8	A	In Camp
14	AIR TO GROUND	CDF TAC 18	All Divisions	159.3450		192.8	159.3450		192.8	A	Air To Ground
15	EMS	CALCORD	All Divisions	156.0750 N		156.7	156.0750 N		156.7	A	IWI Use
16	Emergency	Air Guard	All Divisions	168.6250 N			168.6250 N		110.9 (1)	A	EMERGENCIES ONLY
17	Tactical	VTAC 13	Staging	158.7375		156.7	158.7375		156.7	A	
18											
19											
20	Emergency	Air Guard	All Divisions	168.6250 N			168.6250 N		110.9 (1)		EMERGENCIES ONLY

Prepared By (Communications Unit)

Tom Webb COML IMT #1

Incident Location

County Fresno

State-CA

Latitude

N

Longitude

W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN (ICS 206)

1. Incident Name: MINERAL	2. Operational Period: Date From: 8/11/16 Time From: 07:00	Date To: 8/12/16 Time To: 07:00
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3. Medical Aid Stations:			
MEDICAL UNIT LEADER : (925) 588-6823 COMMUNICATIONS UNIT: (559)906-7770			
Name	Location	Contact Number(s)/Frequency	Paramedics on Site?
MERT	BASE CAMP: CDC SLEEPING AREA	(916) 621-8606	RN/MD
A&H Medical Supply	BASE CAMP: NEAR ENTRANCE TO CAMP	(951) 743-6690	NO

4. Transportation (indicate air or ground):			
Ambulance Service	Location	Contact Number(s)/Frequency	Level of Service
COALINGA FIRE M252	DROP POINT 1 & COLINGA FD HQ	(559) 600-7406	ALS
AMERICAN AMBULANCE	601 WEST AVENUE SANGER	(559) 600-7406	ALS
SKY LIFE	FRESNO INTERNATIONAL AIRPORT	(559) 600-7406	ALS (RN)
KERN COUNTY FD C407	SOBERANES INCIDENT	MINERAL COMMUNICATIONS	ALS/HOIST/24HR

5. Hospitals:								
Hospital Name	Address, Latitude & Longitude if Helipad	Contact Number(s)/ Frequency	Travel Time		Trauma Center	Burn Center	Helipad	
			Air	Ground				
COALINGA REGIONAL MC	1191 PHELPS AVE, COALINGA N 36° 09.09 W 120° 20.23	(559) 935-6400	7	20	NO	NO	YES	
ADVENTIST MEDICAL CTR	115 MALL DRIVE, HANFORD N 36° 19.24 W 119° 40.02	(559) 582-9000	15	30	NO	NO	YES	
COMMUNITY REGIONAL MC	2883 FRESNO ST., FRESNO N 36° 44.50 W 119° 47.04	(559) 459-7277	45	120	YES LEVEL: 1	YES	YES	

6. Special Medical Emergency Procedures:
LINE EMERGENCY:
 Crew Supervisor to contact Division Supervisor with patient complaint/condition, location, and resource needs.

- Division Supervisor contacts and gives report on conditions, complaint/condition, and resource needs to:
 1. Nearest Line FEMT/FEMP
 2. Communications Unit
- Emergency or Priority traffic received: Communication Unit will clear the command channel for emergency traffic only, for the duration of the MAJOR IWI
- Communications Unit will make proper notifications
- OPERATIONS can declare a MAJOR IWI based on the report on conditions from the division supervisor
- Division Supervisor or designee will serve as point of contact (IWI SUPERVISOR) and run the emergency utilizing the COMMAND CHANNEL and CALCORD for the tac net during the IWI

****ALL EMERGENCIES: Secure the area and identify witnesses for later investigation. Keep an accurate log of events****

BASE CAMP EMERGENCY:
CONTACT COMMUNICATIONS UNIT AT: (559)906-7770
 report patient complaint/condition and location. Medical Staff will respond to stabilize incident

- **COMMUNICATIONS Unit contacts:**
 1. Operations
 2. Medical
 3. Safety
 4. Logistics

INJURY REPORTING PROCEDURES
 CHIEF COMPLAINT _____
 LOCATION OF PATIENT _____
 TRANSPORT REQUEST BY: AIR ___ GROUND ___
 DIVISION _____ CREW _____
 POINT OF PICKUP _____
 LAT _____ LONG _____
 IS EMT WITH THE PATIENT: YES ___ NO ___
 AGE _____
 SEX: MALE ___ FEMALE ___

****Pre-determined rendezvous location for transfer from rescue helicopter to ground ambulance or air ambulance:**
COALINGA MUNICIPAL AIRPORT 24505 W DORIS AVE. COALINGA, CA

Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.

7. Prepared by (Medical Unit Leader): Name: BRANDON GRINSTEAD	Signature:
8. Approved by (Safety Officer): BARAKA CARTER	Signature:

ICS 206	IAP Page _____	Date/Time: 8/10/16 18:00
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FINANCE MESSAGE

DATE: August 11th 2016

TIME UNIT

- CAL FIRE Personnel Please start your eFC-33
- Vendors please drop off your agreements
- Shift Tickets need to be completed by line supervisor and turned in at the end of each shift

COMP / CLAIMS

- Report all injuries
- Please report any private property damage and all vehicle damage
- Water usage report need to be turned in daily

PROCUREMENT UNIT

- Offsite feeding must have prior approval of the Finance Section.
- Turn in all copies of any incident related purchases

INCIDENT BILLING INFORMATION

Mineral Fire

CAFKU 011358

CAL FIRE Fresno / Kings Unit

210 S. Academy Ave

Sanger, CA 93657

559-485-7500

Index Code: 4300 Billing Code: 013870 PCA Code: 00900

Federal P number PNKLES (1502)



**CAL
FIRE**



FC-33 DAILY UPDATE

DATE:		24 Hr	12 Hr
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RQST #:		S/T #	
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WORK LOCATION:	
-----------------------	--

Radio IDs:					
ST Leader:	DOZER BLADE HRS	PRTBL PUMP HRS	# OF SAWS	HRS ON EACH SAW	NOTES
Engine/Crew:					

Comments (any changes?):

CELL PHONE #:	
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TWO OPERATOR (24 HR SHIFT)

EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift					Contractor Name SMOKEY DOZER	
Incident or Project Name SAMPLE		Incident Number CALNU 012345	Request Number E-84		Operator #1 FRED RANGER	Operator #2 ED BOSS
Agreement Number LNU - 01234567						
Equipment Make CAT D6C		Equipment Model / Type DOZ TYPE 2-D				
Serial Number 10K1234		License Number —				
Equipment Use						
Date				(Circle) (Hours) Days / Miles		
Mo / Day	Start	Stop	Work	Assignment		
10-4	0700	2400	17	DIV - A		
10-5	0001	0700	7	DIV - A		
Vendor Rating						
		Poor*	Avg.	Good	Exc.	N/A
Met Performance Expectations				<input checked="" type="checkbox"/>		
Equipment in Safe Working Condition				<input checked="" type="checkbox"/>		
Operator Skill Level				<input checked="" type="checkbox"/>		
Operates Safely					<input checked="" type="checkbox"/>	
Operator's Cooperation Level					<input checked="" type="checkbox"/>	
Overall Performance					<input checked="" type="checkbox"/>	
* NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent.					Remarks/Comments ** - 23:00 CHANGED OPERATORS F. RANGER FOR E. BOSS - NO DAMAGE / NO CLAIM	
Govt. Rep. Name and Position - PRINT RON AGENT DIV-A					Govt. Rep. Signature <i>[Signature]</i>	
Contractor Signature Fred Ranger					Date 10-5-14 Time 0710	
CAL FIRE 297 (Rev 3-2011)						
Pink - Finance		Blue - Home Unit HE Coordinator		Yellow - Vendor		White - Govt Representative

ONE OPERATOR (16 HR MAX.)

EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift					Contractor Name WATER HAULING INC.	
Incident or Project Name SAMPLE		Incident Number CALNU 012345	Request Number E-132		Operator #1 JOHN AGUA	Operator #2 —
Agreement Number MEU - 12345678						
Equipment Make 1996 PETE		Equipment Model / Type WT TYPE-1				
Serial Number 123VIN 0123456		License Number 9P12345				
Equipment Use						
Date				(Circle) (Hours) Days / Miles		
Mo / Day	Start	Stop	Work	Assignment		
10-11	0001	0700		OFF SHIFT		
10-11	0700	1900	12	DIV - B		
10-11	1900	2400		OFF SHIFT		
Vendor Rating						
		Poor*	Avg.	Good	Exc.	N/A
Met Performance Expectations						
Equipment in Safe Working Condition						
Operator Skill Level						
Operates Safely						
Operator's Cooperation Level						
Overall Performance						
* NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent.					Remarks/Comments ** - ONE OPERATOR - NO DAMAGE / NO CLAIM	
Govt. Rep. Name and Position - PRINT ED POE					Govt. Rep. Signature <i>[Signature]</i>	
Contractor Signature John Agua					Date 10-11 Time 1900	
CAL FIRE 297 (Rev 3-2011)						
Pink - Finance		Blue - Home Unit HE Coordinator		Yellow - Vendor		White - Govt Representative

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L. or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property.

Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.

Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

TRAINING SPECIALIST MESSAGE

TRAINEES

IT'S NEVER TOO LATE TO CAPTURE YOUR TRAINING OPPORTUNITIES. PLEASE COME TO SEE THE TNSP TO OPEN A FILE, YOU MUST BRING THE FOLLOWING ITEMS:

- YOUR HOME AGENCY ISSUED POSITION TASK BOOK IN FOR REVIEW.
- BRING YOUR IQCS/IQS (RED CARD) OR AGENCY SPECIFIC QUALIFICATION CARD

WHEN YOU COME TO SEE THE TNSP TO CLOSE A FILE, YOU MUST BRING THE FOLLOWING ITEMS:

- YOUR TRAINER/EVALUATOR (RECOMMENDED)
- YOUR INITIATED POSITION TASK BOOK IN FOR REVIEW. THE PTB MUST BE COMPLETED BY THE TRAINER (EVALUATOR)
- YOUR EVALUATION RECORD
- BRING INDIVIDUAL PERFORMANCE EVALUATION (ICS 225)

DON'T WAIT UNTIL DEMOBILIZATION TO STOP BY.

Training Specialist: Dave Randolph (805) 857-4820





FIRING OPERATION CHECKLIST

Location: _____

Date: _____ Time: _____

Firing 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

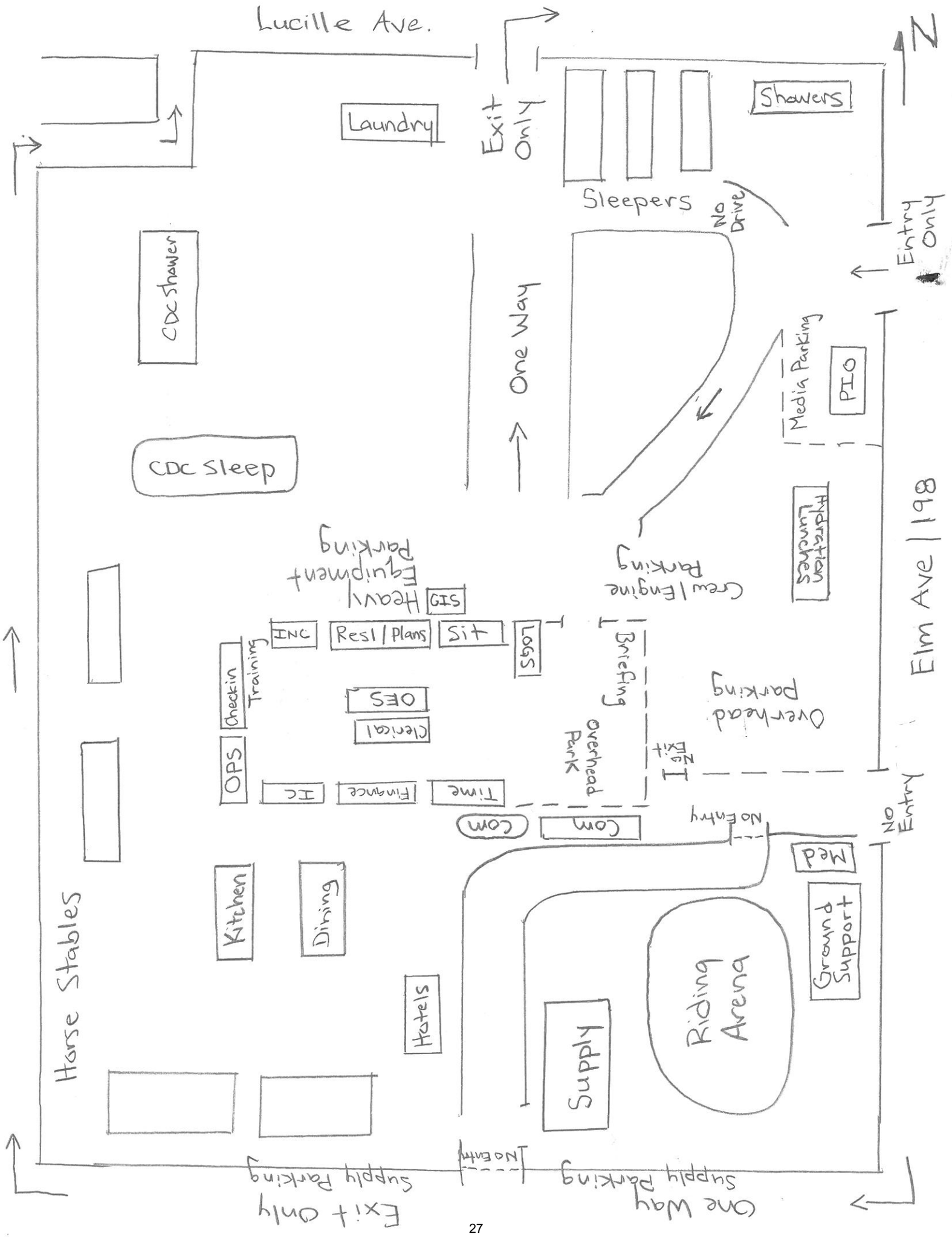
3. Approval Prior To Firing

- Division Supervisor
- Branch Director
- Operations

4. Other Notifications

- Other: _____
- Other: _____

Attach Firing Operations Checklist to ICS-214



MINERAL INCIDENT

CA-FKU-011358

Transportation Map



NAD83
1:140,000



DP-1 From ICP:

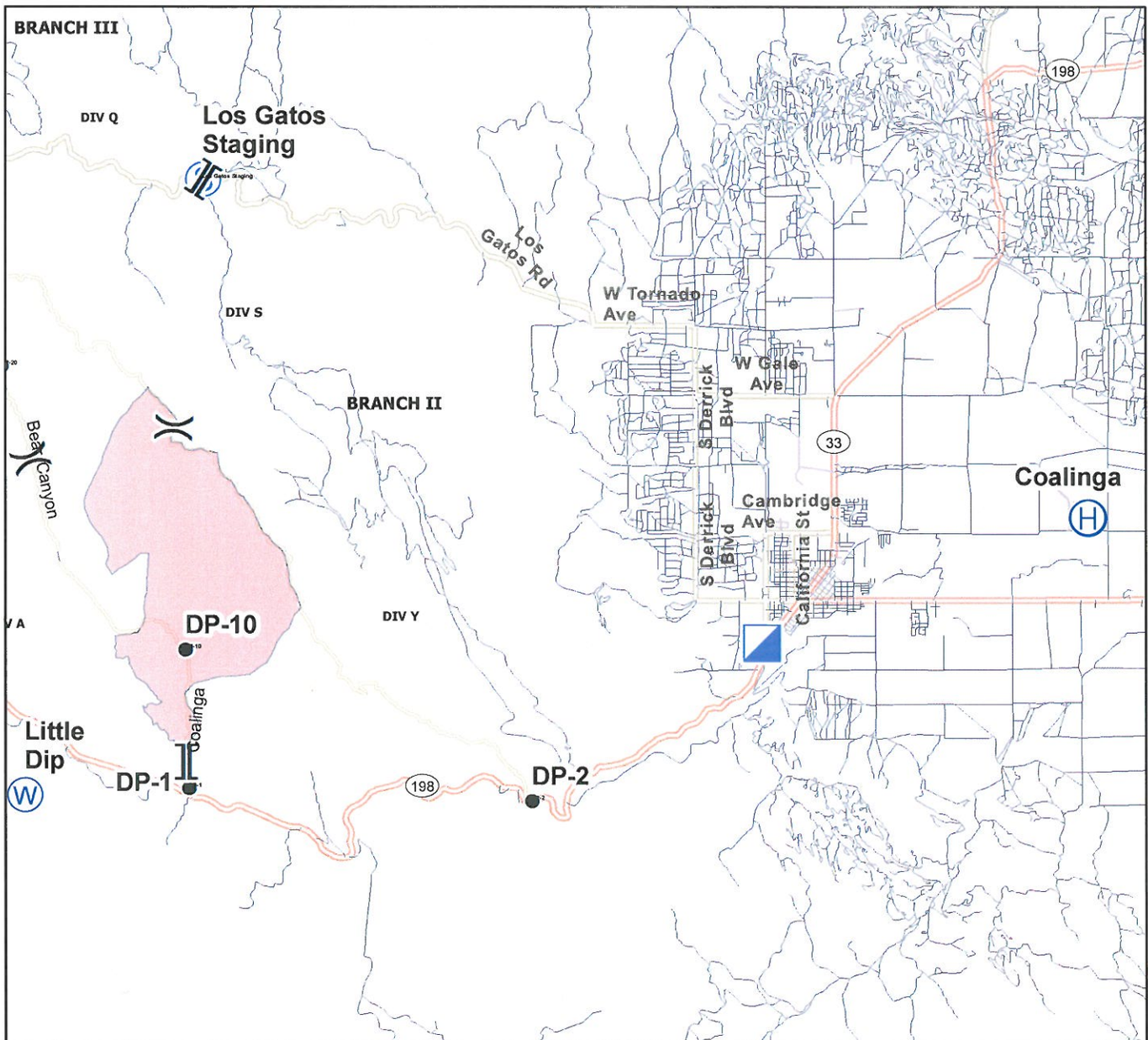
Travel South West on Highway 198 for 11 miles
Turn Right on Coalinga Mineral Springs Road

Helibase From ICP:

North on 198 to East 33
East 33 for 4.5 miles
Left on S. Calaveras Ave

Los Gatos Staging from ICP

Head southwest on CA-198 W toward Firestone Ave
Turn right onto Firestone Ave
Turn right onto S Karen Rd
Turn left onto Jayne Ave
Continue onto S Derrick Ave for 4 miles
Turn left onto Los Gatos Creek Rd/W Tornado Ave
Continue for 9.3 miles



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