* CORRECTED*

INCIDENT ACTION PLAN MINERAL INCIDENT

CA-FKU-010219



OPERATIONAL PERIOD

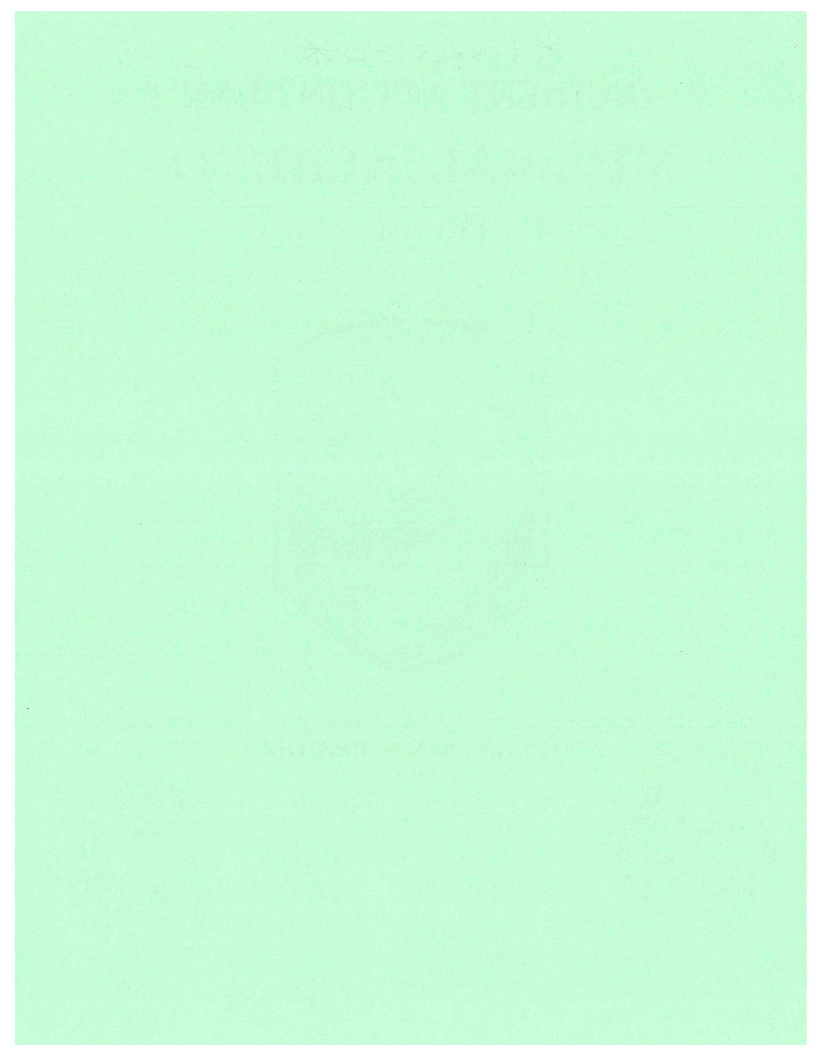


7/19/2020 0700

to

7/20/2020 0700





INCIDENT OBJECTIVES (ICS 202)

	LIAI ODSECTIVE				
1. Incident Name:	2. Operational Period:	Date From:	7/19/2020	Date To:	7/20/2020
Mineral 2. Objective/e):		Time From:	0700	Time To:	0700
3. Objective(s): Management Objectives					
-Provide for emergency personnel and public safe	ty at all times.				
-Protect property, improvements, and infrastructure	e.				
-Ensure repopulation takes place in a quick, efficie	nt, and effective manner.				
-Ensure coordinated, timely and accurate release					
-Foster and maintain relationships with all coopera					
-Protect economic, natural, cultural and heritage re-					
-Maintain fiscal accountability and keep costs com-	mensurate with values at risk.				
<u>Control Objectives</u> -Keep the fire North of HWY 198.					
-Keep the fire South of Los Gatos Creek Road.	*				
-Keep the fire East of San Benito / Monterey Coun	ty Line.				
-Keep the fire West of Parsons Ridge.					
General Situational Awareness:					
Steep and rugged terrain, critically dry and rece	eptive fuel beds, active area t	for fire history ar	nd drought stre	essed trees.	
		0			
5. Site Safety Plan Required?					
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	Phone List	Fire Su	ppression Repa	air Plan	
ICS 204 ICS 220	Training Message				
ICS 205 Incident Map	Travel Map	닏			
✓ ICS 206✓ Weather Forecast✓ Fire Behavior	Demob Plan				
ICS 208 Fire Behavior 7. Prepared By: Roger Noon	Finance Message Position/Title: PSC	Signature:	12	the	
3. Approved by Incident Commander:	N. Schuler / S. Kavanaugh	Signature: Signature:	Di.	1111	~
CS 202	11. Condict / C. Navanaugh	olynatale.	- Care	y va	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Mineral		onal Period: Date From: Time From:	7/19/2020 0700	Date To: 7/20/2020 Time To: 0700
3. Incident Commander(s) and Command Staff:		7. Operation Secti	on:	
IC/UC's	N. Schuler / S. Kavanaugh	Operations	Chris Waters	
Deputy	R. Myers / N. Casci / B. Carter	Deputy Operations	Landon Haack	
Safety Officer	Chad Thompson / Ryan Danielse (T)		Nick Brown	
Information Officer	Jeremy Rahn	Staging Area	Mineral	Mark Christensen
Liaison Officer	Kevin Pack	Branch	1	Joseph Felix
4. Agency/Organizatio	n Representatives:	Division/Group	A/C	Von Mason / Steven Cabrera (T)
Agency/Organization	Name	Division/Group	F	Matt Brown / Jeremiah Karlonas (T)
FKU Line Officer	Dustin Hail	Division/Group		
BLM Agency Admin.	Ben Blom	Division/Group		
BLM Agency Rep.	Mike Chiodini	Division/Group		
USFS	Pedro Martinez	Branch	V	M. Jonsson / D. Breshears (T)
CAL OES	Javier Lara	Division/Group	L	Jed Skrobecky / Jeffrey Chase (T)
		Division/Group	M/Z	Chris Martinelli / Jennifer Corning (1
		Division/Group		
-		Division/Group		
		Division/Group		
		Branch	Cont.	Craig Waag (12hr)
		Division/Group	North Dozer	Nick Ciapponi
		Division/Group	West Dozer	D. Barnett / B. Martin (T)
		Division/Group	Roads	John Garza
		Division/Group		
		Division/Group		
		Branch	Firing	Bill Lopez / Shawn Raley (T)
		Division/Group	Firing Group	Cole Periera
5. Planning Section:		Division/Group	· ·····g c.cup	
	Jeff Windham / Roger Noon	Division/Group		
Deputy		Division/Group		
Resource Unit Leader	A. Hubbs / K. O'Neil / G. Padilla Brown (T)/ D. McCarroll			
Situation Unit	K.Tsudama / K. Menet (T) / K. Cl (T) / R. Broomfield (T)	ark Branch	FSR	Lucas Titus (12hr)
Documentation Unit		Division/Group	FSR	
Demobilization Unit		Division/Group		
	Fred Postler	Division/Group	***************************************	
FBAN	Steve Volmer	Division/Group		
	Dan Harty	Division/Group		
Training Tech Spec		Air Operations Bra	inch	Director: Matt Hill
•		Air Support	Group Supervisor	Byron Vance
			Group Supervisor	
6. Logistics Section				J. Collins / P. Michael (T)
	Ken Lowe / Milford Ferguson			
	Amber Storey (T)	8. Finance/Adminis	stration Section:	
Facilities Unit		Chief	Chuck Carrol	****
Ground Support Unit			Micah Mconnell	
Communications Unit		Procurement Unit		
	Justin Vanderhulst	Comp/Claims Unit		
The street of th	Motel Unit Bryan Brewer / Matt Aldrich		Ramona Jeffries	
Wiotor Offic				
Prepared By: Name:	Roger Noon Position/Title	e: PSC	Signature:	& Alm
Prepared by Maine				



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE:

Mineral Fire

PREDICTION FOR:

Sun-Mon 0700-0700

UNIT:

CALFIRE Fresno Kings

SHIFT DATE:

July 19-20, 2020

Incident Meteorologist: Dan Harty

FORECAST ISSUED:

1900 PDT July 18, 2020

...Hot and Dry with Breezy Conditions in the Afternoon and Evening...

WEATHER DISCUSSION: Little changes are expected today as high pressure remains in control. Light terrain driven winds this morning will increase by afternoon with some gusts in the upper teens. Winds will decrease again after sunset with warm and dry conditions over most of the fire area overnight. Division F will be the exception where drainage flow will cool things down more along with better humidity recovery. A slight downward trend in temperatures along with an uptick in humidity is expected Monday through Wednesday as an offshore low pressure system is expected to move inland. This system will also bring increased onshore flow that could result in stronger westerly wind gusts around midweek.

WEATHER FORECAST for SUNDAY:

WEATHER:

Smoke, otherwise sunny.

MAX TEMPERATURES: 91-99°

MIN HUMIDITY:

19-25%

20 FOOT WINDS:

SLOPE/VALLEY -

Downslope 2-5 mph through 0800 then becoming upslope/upcanyon 4-8 mph

with gusts to around 18 mph after noon.

RIDGETOP -

Southeast 4-8 mph with gusts around 12 mph.

WEATHER FORECAST for SUNDAY NIGHT:

NEATHER:

Smoke, otherwise clear.

WIN TEMPERATURES:

70-77°

(Div F 62-69°)

MAX HUMIDITY:

35-45%

(Div F 45-65%)

20-FOOT WINDS:

SLOPE/VALLEY - Downslope 2-5 mph after 2100.

RIDGETOP -

Southeast 3-6 mph with gusts to 9 mph.

OUTLOOK for Monday and Tuesday:

reas of smoke, a few high clouds possible, otherwise mostly clear skies. Maximum temperatures 88-97°. Ainimum relative humidity 21-28 percent followed by poor overnight recovery of 35-45 percent. Winds will ontinue to be terrain influenced with moderate afternoon and evening gusts 15 to 20 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5	TYPE OF FIRE: WILDLAND
FIRE NAME: MINERAL CA-FKU-010219	OPERATIONAL PERIOD: JULY 19 0700-0700
DATE ISSUED: July 18, 2020	TIME ISSUED: 20:00
UNIT: FRESNO KINGS	SIGNED: Stephen Volmer
	Typed/printed: FBAN Stephen Volmer

INPUTS

WEATHER SUMMARY: Hot dry conditions with low relative humidity, with poor overnight recovery. Winds will shift directions between the ridgetops and canyon bottoms. Be alert for periods of minimal wind activity between 21:00 and 07:00, this will cause the smoke to settle into the drainages.

Remember...Wind goes where water flows.

Daytime high temperatures will be in the upper 90's, decreasing to the mid 70's in the evening. Minimum relative humidity will be between 19-25%. Winds upslope 4-8mph with gust to 18mph in the afternoon. Night time recovery will be minimal with humidity lowering to 35% and temperatures in the mid 70's. Nighttime downslope winds 2-5mph after 2100, with ridgetop winds from the Southeast 4-8 mph with gusts to 9mph. **DIV F humidity will climb after sundown to 65%.**

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels have continued to dry out and are nearing critical levels. The primary fuels are cured grasses, decadent Chamise fields, Oak/Pine understory. The Northeast aspect has large amounts of Oak/Pine understory, with brush filled drainages. The Southwest aspects have large amounts of grass, transitioning to dense Chamise fields in the upper elevations. Expect dangerous fire spread rates when wind, slope, and topography are in alignment throughout the area. The fire activity will increase in the late morning when the smoke layer clears, allowing for higher temperatures, and increased up slope/up canyon winds.

SPECIFIC:

GRASS: Rate of Spread....120 ft/min Flame Length....8 ft Spotting.... .30 mi Probability of Ignition 92%

BRUSH: Rate of Spread....110 ft/min Flame Length....22 ft Spotting.... .50 mi Probability of Ignition 92%

UNDERSTORY: Rate of Spread....10 ft/min Flame Length....3 ft Spotting.... .10 mi Probability of Ignition 92%

DIV A/C, M/Z- Minimal fire activity. Be alert for fire weekend timber, and deep-seated heat remaining in the Oak/Pine stands. Interior heavy fuels continue to burn down.

DIV L- Heavy fuels will continue to burn down. Fire weakened timber will begin to release.

DIV F- Lighter brush and grass fuels will still produce rollout and spots.

Sunset 7/17...20:15 Sunrise 7/18...06:00

AIR OPERATIONS: Expect to have limited visibility in the lower elevations of the fire early in the morning due to the abundance of smoke setting in. Upper level winds will be out of the South, and could smoke in the Northern side.

SAFETY

Fire weakened timber and branches will hamper driving conditions on interior roads.

Stump holes will retain deep seated heat for days, be cautions while working in the burn.





MINERAL SAFETY MESSAGE

Maintain Situational Awareness

INCIDENT: Mineral

DATE: July 19, 2020 TIME: 0700-0700

Major Hazards and Risks: Steep Terrain, Hot Dry Weather, Complacency, Hydration and Driving.

Firing Operations: Brief your crews, maintain LCES, and follow the Firing Operations Checklist. Ensure everyone is wearing PPE, watch for spots across the line. Report injuries to supervisor immediately.

Complacency: Having the same assignment on the same ground day after day can lead to complacency and make us more vulnerable to accidents. Maintain your situational awareness through to the end of your assignment.

Fire Behavior: Fuels are receptive to fire spread. A small amount of wind on this dry fuel changes the game dramatically! Be alert to changes in wind direction and expect changes in fire behavior.

Steep slopes/rolling material: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain separation and Situational Awareness. Watch for roll out.

COVID 19: Practice Social Distancing maintain 6' separation, utilize masks and frequently wash / sanitize your hands. Monitor for symptoms and report immediately. More information available in the Safety Folder access through QR code on IAP.

Valley Fever: Limit dust exposure. Utilize recirculation for A/C. More information available in the Safety Folder access through QR code on IAP.

Personnel: Monitor yourself and those around you for fatigue. Drink fluids frequently and eat nutritious food regularly. As fatigue increases, injuries tend to increase as well. Keep an eye on your crew and partner.

Driving: Slow Down! Drive defensively with headlights on and seatbelts fastened. Coordinate your movements on one-lane roads. Utilize A/C recirculation while on dirt roads. **Maintain and monitor road conditions.**

Powerlines: Follow power line safety guidelines in IRPG, watch out for burned out power poles.

<u>Tailgate Safety</u> <u>Hazard Tree Safety</u>

Hazard trees both dead snags and live green trees, are one of the most common risks encountered on the fire line. All firefighters should frequently survey their work area for potential hazard trees.

Review Hazard Tree Safety in your IRPG

- Watch out for stump holes.
- Watch out for fire weakened trees and limbs.

FIRE SUPPRESSION REPAIR

- Monitor safe working distances.
- Utilize communication with heavy equipment operators (radio or hand signals).
- Maintain accountability of personnel.
- Avoid working below equipment, watch for rolling material.

ncident Safety Officer: Ryan Danielsen SOF1 (T)

Incident Commander: Sean Kavanaugh





MINERAL INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS /	REMEDIES
ALL	BACKFIRING and BURNOUT OPERATIONS	Before beginning a backfiring or burnout operation, encountered Lookouts are posted, communications are established teams, Escape routes and safety zones are established firing operations. Ensure approval and relay to all adjoint Operations Checklist. Wear full PPE.	with both firing and holding and not compromised by the
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain. Be careful of loose rolling debris Maintain Situational Awareness and separation.	
ALL	MOP UP / COMPLACENCY	Don't become complacent, stay alert be prepared for Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Conduct thorough briefing for all personnel (inside rea Minimize exposure to smoke, and rotate personnel.	
ALL	FATIGUE / HEAT / DEHYDRATION	Be alert for signs of fatigue and take breaks as necessar Monitor incoming resources for level of fatigue. Drink shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others; up to small meals often and when possible.	water before, during and after
ALL	COVID 19	Maintain 6' distance whenever possible. Utilize masks, washing/sanitizing, disinfect common surfaces, follow I Guidelines. Monitor for symptoms, follow reporting profolder from QR code on IAP.	Fresno County Public Health
ALL	VALLEY FEVER	Limit exposure to dust. Reference Safety folder from Q Monitor personnel for signs/symptoms.	R code on IAP.
ALL	DOZER SAFETY	Watch for rolling material. Monitor safe working distances. Avoid working below a Dozer. Utilize communication with the operator (radio or hand Watch for signs indicating buried high-pressure gas line Stay out of the dust.	
ALL	POWER LINES	Follow <i>Power Line Safety</i> guidelines (IRPG) Communicate power line hazards to immediate supervi Flag area around downed power lines and deny access. Treat all downed power lines as energized.	sor.
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in Use air-to-ground frequency to communicate with aircr Use clear, concise statements when directing aircraft.	
ALL	SERPENTINE SOILS (Asbestos)	Limit exposure to dust. Maintain roads.	
ALL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside rear Ensure LCES in place prior to engagement (IRPG). Establish adequate safety zones (IRPG). Use Downhill Line Checklist (IRPG). Follow "Look Up, Look Down, Look Around" procedutilize Risk Management Process (IRPG).	ures (IRPG).
Incider ICS 21	nt Name: Mineral CA-FKU-010219 5a	DATE PREPARED: July 18, 2020 1745hrs Prepared by: Ryan Danielsen SOF1(T)	OPERATIONAL PERIOD 07-19-2020 0700-0700

-6-

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Mineral	Date From:	07/19/20	Date To:	07/20/20		A /O		
	Time From:	0700	Time To:	0700	l i	A/C		
4. Operations Personnel:		H - 2			- 8		Page 1 of 1	
Operations Section Chief: Chris Waters	s				Night Ops:	Nick Brown		
Branch Director: Joseph Felix	Κ				Branch Safety:	Michael Zimi	merman	
Division/Group Supervisor: Von Mason	Steve	n Cabı	era (T)		Air Attack:	James Tully		
5. Resources Assigned:	_	**	Resources B	elow in Bol	d are 12 Hou	r **		, ,
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request#	Hours	Reporting Location
STC OES 4802C			David B	aldwin	22	E-168	0700-0700	DP-5
STC CNF 6631C			Joel M	ortier	27	E-165	0700-1900	DP-5
CRW SQF 2			Arturo Z	Zepeda	20	C-26	0700-1900	DP-5
CRW SQF 4			Rogelio C	eballos	19	C-27	0700-1900	DP-5
W/T PVT E-43 GRINNELL			Peter G	rinnell	2	E-43	0700-0700	DP-5
FEMT BENNER			Nate Be	enner	1	O-201	0700-0700	DP-5
FEMP HOWARD			Ryan H	oward	1	O-228	0700-0700	DP-5
				,				
6 Work Assignments								

Work Assignments:

Mop up 300 ft. in from control lines.

Improve and hold control lines.

Implement hose lays as needed to support firing operations.

7. Special Instructions:

Validate control lines.

Watch for stump holes and fire weakened trees.

	- 000			7-01	
•	0 -				
۲.	COL	nmu	nics	ation	10

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300		TONES 7, 10, 14 OR 15
CDF T26	3	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CDF T18	15	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	

3. Prepared by: Name:

Greg Padilla

RESL

Signature:

Personnel Count:

CS 204

Date/Time: 7/18/2020 2200

JIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			ioitimeiti eioi	1	,		RMA HON/BASIC
1. Incident Name:	2. Operational Period:		2 8	3. Branch	Division		
Mineral			Date From: 07/19/20	Date To:	07/20/20		F
			Time From: 0700	Time To:	0700	'	Г
4. Operations Personnel:	7.44			x y x		Page 1 of 1	Foxtrot
Operations Section Chief: Chris Water	s			Night Ops:	Nick Brown		
Branch Director: Joseph Felix	x			Branch Safety:	Michael Zim	merman	
Division/Group Supervisor: Matt Brown	/ Jeren	niah K	arlonas (T)	Air Attack:	James Tully		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC SLU 9340C	1		Louis Ermigarat	16	E-18	0700-0700	DP-5
STC XCA 4050C			Cameron Todd	19	E-225	0700-0700	DP-5
STC ENF 4600C			Bradley Stewart	27	E-164	0700-1900	DP-5
T/F MINERAL 2			Gabriel Huck	20	E-9004	0700-0700	DP-5
STG FKU 9434G			Robert Fleming	34	C-1	0700-0700	DP-5
STG BEU 9464G			Juan Carlos Cabrera	34	C-3	0700-0700	DP-5
CRW CRANE VALLEY IHC			Matthew Dunlap	18	C-5	0700-1900	DP-5
STL TUU 9416L			Angelo Prandini	7	E-36	0700-0700	DP-5
STL KRN 9360L			Michael Grisedale	2	E-16	0700-1900	DP-5
W/T PVT E-11 A&CC			Crystal Avila	2	E-11	0700-0700	DP-5
W/T PVT E-13 A&G PUMPING			George Young	2	E-13	0700-0700	DP-5
W/T PVT E-42 TRAHAN			Nicholas Trahan	2	E-42	0700-0700	DP-5
W/T PVT E-45 WILBER			Cary Carson	2	E-45	0700-0700	DP-5
FEMP WILLIAMS			Dale Williams	1	O-230	0700-0700	DP-5
FEMP SMITH			Clayton Smith	1	O-314	0700-0700	DP-5
6 Work Assignments							
6 Mork Accianments							

6. Work Assignments:

Mop up 300 ft. in from control lines.

Improve and hold established control lines.

Implement hose lays as needed to support firing operations.

Prepare indirect control lines for possible firing operations.

7. Special Instructions:

Watch for stump holes and fire weakened trees.

1	-	CEE	MADO	RECTED	115	no
		200	COK		103	

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300		TONES 7, 10, 14 OR 15
CDF T27	4	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CDF T18	15	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	

9. Prepared by: Name:

Greg Padilla

RESL

Signature:

Personnel Count: 187

ICS 204

Date/Time: 7/18/2020 2200

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

, to to this Elect						,	INFO	RMATION//BASIC
1. Incident Name:			2. Operationa	l Period:	- ×		3. Branch	Division
Mineral			Date From:	07/19/20	Date To:	07/20/20	V	1
			Time From:	0700	Time To:	0700	V	L
4. Operations Personnel:							Page 1 of 1	Lima
Operations Section Chief: Chris Water	ers				Night Ops:	Nick Brown		
Branch Director: M. Jonsso	n / D. Br	eshea	rs (T)	***************************************	Branch Safety:			
Division/Group Supervisor: Jed Skrobe	ecky / Je	effrey (Chase (T)		Air Attack:	James Tully		
5. Resources Assigned:	145, 45	**	Resources Be	low in Bol				
Resource Identifier	ALS	LWD	Leade	er	Personnel	Request #	Hours	Reporting Location
STC BTU 9210C			Tony Bro	wnell	16	E-227	0700-0700	DP10
STC BEU 9460C			Buddy Blo	xham	19	E-170	0700-0700	DP10
STC XJS 4177C			Dave Ing	ıram	19	E-169	0700-0700	DP10
STC XYO 4277C			David S	tiles	17	E-224	0700-0700	DP10
STG SLU 9342G			Danny Ric	chard	36	C-2	0700-0700	DP10
CRW GROVELAND 4			Matt Tho	mas	19	C-28	0700-1900	DP10
DOZ SLU 3442			Justin Li	ttle	2	E-10	0700-0700	DP10
DOZ PVT E-19 VARIAN			Greg Va	rian	2	E-19	0700-0700	DP10
W/T PVT E-14 BONESO			Derek Ha	arms	2	E-14	0700-0700	DP10
W/T PVT E-44 RBI			Dale Eve	nson	2	E-44	0700-0700	DP10
W/T PVT E-47 FIRELINE TRK			Kelly Wi	cks	2	E-47	0700-0700	DP10
W/T PVT E-48 GASSAWAY			Steven C	oon	2	E-48	0700-0700	DP10
W/T PVT E-49 GASSAWAY			Norm Gassaway		2	E-49	0700-0700	DP10
FEMP PETERS			Matt Peters		1	O-198	0700-0700	DP10
FEMP YOUNG			Kyle Young		1	O-199	0700-0700	DP10

6. Work Assignments:

Mop up 100 ft. in from control lines.

Hold fire within established control lines.

Implement hose lays as needed to support firing operations.

Prepare indirect control lines for possible firing operations.

7. Special Instructions:

Watch for stump holes and fire weakened trees.

* SEE CORRECTEDISTOS

8.	Comm	nunications
S 84		

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300		TONES 7, 10, 14 OR 15
CDF T28	5	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	
CDF T18	15	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	

9. Prepared by: Name:

Greg Padilla

RESL

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count: 142

ICS 204

Date/Time: 7/18/2020 2200

1. Incident Name:		R.	2. Operation	nal Period:	A 4	- 1	3. Branch	Division
Mineral			Date From:	07/19/20	Date To:	07/20/20	V	M/Z
			Time From:	0700	Time To:	0700	\ \ \	141/2
4. Operations Personnel:			X2: 1) - 4, y	1 121	Page 1 of 1	
Operations Section Chief: Chris Wate	rs				Night Ops:	Nick Brown		
Branch Director: M. Jonsson	/ D. B	reshea	rs (T)		Branch Safety:	Tim Erwin		
Division/Group Supervisor: Chris Marti	nelli / J	ennife	r Corning (T	")	Air Attack:	James Tully		A CONTRACTOR OF THE CONTRACTOR
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **		2
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC TUU 9410C			Ryar	n Pack	19	E-17	0700-0700	DP15
CRW CNA 43A			Ryaı	n Katz	18	C-18	0700-1900	DP15
CRW CNA 43B			James	Rauch	21	C-19	0700-1900	DP15
W/T PVT E-12 JARDINE'S			Mike	Jardine	2	E-12	0700-0700	DP15
W/T PVT E-46 FIRELINE TRK			Rus	s Hurl	2	E-46	0700-0700	DP15
FEMP POPE			Robe	rt Pope	1	O-311	0700-0700	DP15
FEMP UNDERWOOD			Brett Ur	nderwood	1	O-313	0700-0700	DP15
				-				
	-	-					-	
							-	
	+	-					-	
	-	-						The state of the s
	1						1	
6. Work Assignments:							•	
Mop up 200 ft. in from control lines.								
Pull hoselays where no longer requi	ired.							
Back haul trash and excess supplied								
Perform Tactical Patrol.								
7. Special Instructions:		***						9 ,000
Validate control lines.								
Watch for stump holes and fire weal	kened t	rees.			etc.			
76 CARREST VE SARRY S P. N. S	8							
* 50	E UP	DA	TED CO	RRECTE	DICS	205		
8. Communications	9 9 -							#
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	CC	MMAND	151.2650	103.5 (T8)	159.3300		TONES 7, 10, 14 OR 15
CDF T35	6	TA	CTICAL	159.3225	192.8 (T16)	159.3225	192.8 (T16)	
CDF T18	15	AIR T	O GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13	M	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16	AIF	RGUARD	168.6250		168.6250	110.9 (T1)	
9. Prepared by: Name:	Greg	Padilla			RESL			
						Signature:	2	
ICS 204			Date/Time:	7/18/2020	2200		Per	rsonnel Count: 64
NIMS IAP						CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		o o	2. Operational	Period:			3. Branch	Division
Mineral			Date From: 0	7/19/20 0700	Date To: Time To:	07/20/20 0700	Firing	Firing Group
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Water	s				Night Ops:	Nick Brown		
Branch Director: Bill Lopez /	Shawn	Raley	(T)		Branch Safety:	Michael Cam	ba / Freddric	k Woods (T)
Division/Group Supervisor: Cole Periera	1				Air Attack:	James Tully	The state of the s	
5. Resources Assigned:		**	Resources Belo	w in Bol	d are 12 Hou	r **	2 1	
Resource Identifier	ALS	LWD	Leader	•	Personnel	Request#	Hours	Reporting Location
STC TGU 9250C			Ethan Dar	nell	16	E-167	0700-0700	ICP
STC TGU 9251C			Gabriel T	rull	16	E-228	0700-0700	ICP
STC TCU 9440C			B.J. Imla	ch	16	E-166	0700-0700	ICP
T/F MINERAL 3			Marc Bontr	ager	16	E-9006	0700-0700	ICP
CRW SBC 10			Tyler Gilli	am	19	C-4	0700-0700	ICP
CRW BEAR DIVIDE IHC			Brian Ande	rson	19	C-6	0700-1900	ICP
CRW KRN GOLDEN EMPIRE			Paddrik Yo	ung	21	C-24	0700-1900	ICP
FEMP GRAY			Steven G	ray	1	O-200	0700-0700	ICP
FEMT LESMEISTER			Tim Lesme	ister	1	O-202	0700-0700	ICP
							_	
							1	
G Work Assignments								

6. Work Assignments:

Prepare for firing and continue firing as needed. Protect infrastructure.

Prepare indirect control lines for possible firing operations.

7. Special Instructions:

Natch for stump holes and fire weakened trees.

X	SEE	UPDAT	ED	CORRECTED	ICS	206
			/			

5. Communications –							
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300		TONES 7, 10, 14 OR 15
VIFC T6	9	TACTICAL	166.7750		166.7750		FIRING (GROUND)
CDF T22	14	A/G FIRING	159.4050	192.8 (T16)	159.4050	192.8 (T16)	FIRING (AIR RESOURCES)
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	

). Prepared by: Name:

Greg Padilla

RESL

Signature:

Personnel Count: 125

CS 204

Date/Time: 7/18/2020 2200

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Mineral			Date From:	07/19/20	Date To:	07/20/20	Cont.	North Dozer
			Time From:	0700	Time To:	0700	Cont.	North Dozei
4. Operations Personnel:		*				× 10	Page 1 of 1	
Operations Section Chief: Chris Water	s				Night Ops:	Nick Brown		
Branch Director: Craig Waag	(12hr)				Branch Safety:			
Division/Group Supervisor: Nick Ciappo	ni	***************************************			Air Attack:	James Tully		
5. Resources Assigned:		**	Resources I	Below in Bo	ld are 12 Hou	r **	,	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STL MMU 9428L			Keith \	Wolford	7	E-34	0700-0700	ICP
DOZ FKU 4340			Bernie	Eaton	3	E-67	0700-0700	ICP
DOZ FKU 4341			Troy Ho	olterman	3	E-69	0700-0700	ICP
DOZ FCO 43			Donny	Roberts	2	E-65	0700-0700	ICP
DOZ KCF 9			Carl l	_emos	2	E-55	0700-0700	ICP
DOZ PVT E-238			Kevi	n Fox	3	E-238	0700-0700	ICP
DOZ PVT E-239			Paul	Lowry	3	E-239	0700-0700	ICP
DOZ PVT E-240			Mike L	enahan	3	E-240	0700-0700	ICP
					-			
6. Work Assignments:								
Prepare and construct secondary co	ntrol lir	nes.						
7 Cussial Instructions								
7. Special Instructions:								
/* C	F	IPD	ATEN)	CARREC	TED IC	5 205		
8. Communications		U, P		-01-4-10-0				*
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	СО	MMAND	151.2650	103.5 (T8)	159.3300		TONES 7, 10, 14 OR 15
NIFC T5	8	TA	CTICAL	166.7250		166.7250		NORTH DOZER
CDF T18	15		O GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16		RGUARD	168.6250		168.6250	110.9 (T1)	
9. Prepared by: Name:		Padilla			RESL			
	_					Signature:	77	
ICS 204			Date/Time:	7/18/2020	2200	\mathcal{L}	Per	rsonnel Count: 26
NIMS IAP						CONT		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			IOITIME ITT EIOT	(100 20-	* * * * * * * * * * * * * * * * * * * *	INFC	RMATION//BASIC
1. Incident Name:	201 gr 11		2. Operational Period:		- 1 St 2	3. Branch	Division
Mineral			Date From: 07/19/20	Date To:	07/20/20	Cont	West Days
			Time From: 0700	Time To:	0700	Cont.	West Dozer
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Chris Wate	rs			Night Ops:	Nick Brown		
Branch Director: Craig Waag	(12hr)			Branch Safety:			ar v de trans te seus est, com an en en trapa de trans de finade de trans de trans en en capital supe, de s sim
Division/Group Supervisor: D. Barnett	/ B. Ma	rtin (T)		Air Attack:	James Tully		
5. Resources Assigned:		**	Resources Below in Bole	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STL VNC 9323L			Ken VanWig	8	E-33	0700-0700	ICP
DOZ STF 51			Kyle Crow	3	E-35	0700-1900	ICP
DOZ PVT E-77 SMITH			Justin Smith	2	E-77	0700-0700	ICP
DOZ PVT E-78 DUSI			Michael Dusi	2	E-78	0700-0700	ICP
DOZ PVT E-80 DYE			Kevin Dye	2	E-80	0700-0700	ICP
DOZ PVT E-81 WILBER			Brad Dunn	2	E-81	0700-0700	ICP
DOZ PVT E-82 HENDRIX			Brent Hendrix	2	E-82	0700-0700	ICP
DOZ PVT E-236			Mark Miscar	2	E-236	0700-0700	ICP
DOZ PVT E-237			Chris Sherer	2	E-237	0700-0700	ICP
DOZ PVT E-241			Bruce Restad	3	E-241	0700-0700	ICP
HEQB HAM (T)			Brian Ham	1	O-97	0700-0700	ICP
HEAR FreyER (T)			JASON FREYER				
	-			75,	- Links		
	-						
	-						3-11-11-11-11-11-1-1-1-1-1-1-1-1-1-1-1-
6. Work Assignments:	- 15						

6. Work Assignments:

Prepare and construct secondary control lines.

7. Special Instructions:

E SEE DES UPDATED CORRECTED ICS 205

₹.	C	0	m	n	11	ın	ic	2	ti	0	ns	
•	_	•	••••	•••		•••		-	••	0	110	•

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5 (T8)	159.3300		TONES 7, 10, 14 OR 15
CDF T36	7	TACTICAL	151.1525	192.8 (T16)	151.1525		WEST DOZER
CDF T18	15	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	

3. Prepared by: Name:

Greg Padilla

RESL

Signature: Personnel Count: 29

CS 204

Date/Time: 7/18/2020 2200

IIMS IAP

1. Incident Name:	- Y	, X	2. Operatio	nal Period:			3. Branch	Division
Mineral			Date From:	07/19/20	Date To:	07/20/20	Cont	Roads
			Time From:	0700	Time To:	0700	Cont.	Roaus
4. Operations Personnel:			7				Page 1 of 1	
Operations Section Chief: Chris Water	s				Night Ops:	Nick Brown		
Branch Director: Craig Waag	(12hr)				Branch Safety:			
Division/Group Supervisor: John Garza					Air Attack:	James Tully		
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **	-	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
W/T PVT E-171			Keith	Curry	2	E-171	0700-0700	ICP
W/T PVT E-173			Allan	Wharff	1	E-173	0700-1900	ICP
W/T PVT E-174 VALLEY			Dutch S	Scholten	1	E-174	0700-1900	ICP
W/T PVT E-187 J&M			Dave	Brown	3	E-187	0700-0700	ICP
W/T PVT E-248 RAINBOW			Anastas	sos Taso	1	E-248	0700-1900	ICP
GRD PVT E-178 MUSTIN			Rick I	Mustin	1	E-178	0700-1900	ICP
GRD PVT E-179 CARLTON			Carlton	Cooper	1	E-179	0700-1900	ICP
W/T PVT E-247								
							ļ	
						<u> </u>		/

					L			
6. Work Assignments:								
7. Special Instructions:								
	5	DADV	MED C	ORRECT	ED KS	205		
8. Communications					,			, ,
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1		MMAND	151.2650	103.5 (T8)	159.3300		TONES 7, 10, 14 OR 15
NIFC T7	10		CTICAL	168.2500		168.2500		ROADS GROUP
CDF T18	15		O GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13	ME	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16	AIR	GUARD	168.6250		168.6250	110.9 (T1)	
9. Prepared by: Name:	Greg I	Padilla			RESL			
						Signature:		
ICS 204			Date/Time:	7/18/2020	2200		Per	sonnel Count: 10
NIMS IAP						CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Mineral			Date From:	07/19/20	Date To:	07/20/20	FSR	FSR
			Time From:	0700	Time To:	0700	FSK	IOI
4. Operations Personnel:			-	2			Page 1 of 1	
Operations Section Chief: Chris Wa	ters			1 1	Night Ops:	Nick Brown		
Branch Director: Lucas Tit	us (12hr)			-	Branch Safety:			A 1000 1000 1000 1000 1000 1000 1000 10
Division/Group Supervisor:					Air Attack:	James Tully		
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **	. =	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-242 BLK KNIGHT			Thomas	Wilson	1	E-242	0700-1900	ICP
DOZ PVT E-243 BACKWOODS			Jerry Ju	ıngwirth	1	E-243	0700-1900	ICP
DOZ PVT E-245 MATANDY			Matt Ha	arkness	1	E-245	0700-1900	ICP
DOZ PVT E-252 PRO DUMP			Mike W	/illiams	1	E-252	0700-1900	ICP
DOZ PVT E-254 PRO DUMP			Tracy	Norten	1	E-254	0700-1900	ICP
RESP WIMMERMAN			Ryan Wir	nmerman	1	O-302	0700-1900	ICP
DOZ PYT E-20								
DOZ PVT E-79								
	-							
*								
					•			
	. /							
· · · · · · · · · · · · · · · · · · ·							<u></u>	
6. Work Assignments:								
Identify suppression repair needs								
7. Special Instructions:							***************************************	
7. Special metractions.								
*	SEE	UPT	ATED	CURRET	TED K	5 205		
3. Communications	- 1.4		a _ v _ , -				11	
Vame	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	CO	MMAND	151.2650	103.5 (T8)	159.3300		TONES 7, 10, 14 OR 15
VFIRE 25	11	TA	CTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
CDF T18	15	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13	MI	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16	AIF	GUARD	168.6250		168.6250	110.9 (T1)	
3. Prepared by: Name:	Greg	Padilla		100000000000000000000000000000000000000	RESL	650		2
						Signature:		
CS 204			Date/Time:	7/18/2020	2200	Z	Per	sonnel Count: 6

IMS IAP

Incident Name / Number Sunrise Startup Cutoff Sunset Mineral / CA-FKU-010219 559 629 1947 2017 General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. AVOID Aerial Application of Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	OPERATIONS		SUMMARY		ICS-220		Time P	Time Prepared 1500	Dar Saturda	Date Prepared Saturday, July 18, 2020	2020	Prepared By Matt Hill	d By
General Remarks, Safet TRACK ALL DIPSITE TRACK ALL DROP LO All GPS DATA TO BE COLLE AVOID Aerial Application of F I Retardant / Foam / Agent is Dropol	Number 010219	0)	Sunrise Startup 559 629	Startup 629	Cutoff 1947	Sunset 2017	Shut 20	Shutdown 2047	Operatic	Operational Period - Date Sunday July 19, 2020	- Date	Operational Period - Time 0700-0700	eriod - Time
TRACK ALL DIPSITE TRACK ALL DROP LO All GPS DATA TO BE COLLE AVOID Aerial Application of R f Retardant / Foam / Agent is Dropp	ty Notes, Haz	ards, Ai	r Operati	ions Spe	cial Equipm	nent, etc.	Helibase	Helibase Information	177	TFR Information	nc	Rescue Ship Information	nformation
TRACK ALL DROP LO All GPS DATA TO BE COLLE AVOID Aerial Application of R f Retardant / Foam / Agent is Dropor Information: Lat / Lor	E LOCATIONS	S / NUME	3ER OF L	JIPS / G.	ALLONS TA	KEN.	Name	Name Coalinga	Rednest #	4-78		Day Hoist	Night Hoist
All GPS DATA TO BE COLLE AVOID Aerial Application of R f Retardant / Foam Agent is Dropp Information: Lat / Lor	CATIONS / N	JUMBER	OF DRC	PS / GA	LLONS DRC	DROPPED	Latitude	Latitude 36° 09.57	Radius:		MM	Name G840	
AVOID Aerial Application of R If Retardant / Foam / Agent is Droppi Information: Lat / Lor	ECTED IN DE	GREES.	MINUTE	S. DECI	MAL MINUT	ES FORMAT.	Longitude	Longitude 120° 74.95	Altitude:	8,000 MSL	MSL	6	(92
Information: Lat / Lon	Retardant / Foan ed Within These	1 / Agent w	ithin 300' o nediately N	of Waterwa Jotify the A	ys, Bodies of V OBD and Prov	/ater, etc. de the Following	Unicom 122.7 Name		36° 08.10' Lat Centerpoint: 120° 32.40' Long	36° 08.10' Lat	Lat	Make/Model UH-60 Location Coalinga	UH-60 Coalinga
	ng, Estimated Ni	umber of G	sallons and	í a Map De	tailing The Are.	oi.	Latitude		NOTAMS:	0/0	0/0156	Request Procedure for These Aircraft:	or These Aircraft:
Your Sunrise and Sunset info has not been updated for the current Op period	nfo has not been	updated for	or the curre	ant Op peri	od	Undate	Longitude	ongitude (use page 2 if needed)	Frequency httn://tfr fa	700	133.0250	Contact Incident Communications	ommunications or Additional Info
Frequencies	RX	Tone	Ϋ́		Tone	AM / FM	Position		Name	Pho	Phone	Trainee	Phone
Н		103.5 (T8)	159.3300	300	OST	FM	AOBD	Mat	Matt Hill	(530) 7	(530) 708-2707		
1		192.8 (T16)	159.3450	450	192.8 (T16)	FM	ASGS	Byron	Byron Vance	(530) 5	(530) 520-8651	Chance Inwood	(209) 694-5333
AIR/AIR Briefing 113	133.0250		133.0250	250		AM	HEBM	Jared	Jared Collins	(858) 3	(858) 353-6261	Phil Michaels	(916) 221-2071
	168.3375		168.3375	375		FM	HLCO	Alex	Alex Lujan	(600)	(530) 925-0934	Steve Martin	(530) 409-7710
AIR/GROUND- FIRING 159	159.4050 192.8	192.8 (T16)	159.4050	050	192.8 (T16)	FM	HLCO	Logan k	Logan Kalsbeek	(530) 7	(530) 708-2712		
	123.6250		123.6250	250		AM	нгсо	Matt-Lynde	-ynde	-(620)-8	(530) 941 4600		
DECK 163	+	1	163.1000	000		FM		DEREK D	WHEELER	290	-355-	3274	
12	156.0750 156	156.7 (6)	156.0750	05/	156.7 (6)	E E							
	0.0200		100.0	700		HEI ICOPTERS (Ilse name 2 if Needed)	se name 2 if N	Jooded)					
FAA# Tyne Make	Make/Model Hell	Halihaca	lievA	Start	Pom	Pomarke/A#	EAA #	Type	Cacdilou labour/aven	Lolibaco	Lichy		of the second
3 5		+	0200	0800	Reci	Recon A-48	N721HT	1 y be	CH 54B	Coalings	Avail	Ogot L	Tanklan
m	\vdash	Coalinga	0020	0800	HLC	HLCO A-49	N51BH	1	HH-60L	Coalinga	0200		Bucket/A-37
N4TV 3 AS:		Coalinga	0200	0800	HLC	HLCO A-50	N82BH	1	UH-60A	Coalinga	0020		Bucket/A-38
507 1 Bell 20	Bell 209 Cobra Coa	Coalinga	0200	0800	HLC	HLCO A-53	N135BH	٢	S70A-27	Coalinga	0020		Bucket/A-39
527 20	205A=1	Coalings	0200	0800	Standard	Standard/Bucket A.5	N4035S		S-64E	Coalinga	0700	0800	Tank/A-40
2 2	+	Coalinga	0700	0800	Standard	Standard/Bucket A-35	W9696N	-	S-61A	Coalinga	0700		Tank/A-67
2	#	Coalinga	0070	0800	Restricted	Restricted/Bucket A-36	N70K	-	UH-60A	Coalinga	0200		Bucket/A-80
2	UH1H Cos	Coalinga	0020	0800	Firin	Firing A-784 151	N13FH	-	Firehawk	Coalinga	0020		Bucket/A-81
FOT							N625CK	1	S-61N	Coalinga	0200		Tank/A-82
							N161KA	-	KMAX	Coalinga	0020	0800 E	Bucket/A-83
					윤	FIXED WING (Use Page 2 if Needed)	e Page 2 if N	eeded)					
FAA# Type Make	Make/Model B	Base	Avail	Start	Remarks		FAA #	Type	Make/Model	Base	Avail	Start Remarks	S
			T									3	
		+											

MEDICAL PLAN (ICS 206)

1. Incident Name:			_	2. Operational Period:			Date From: 7/19/20 Time From: 0700				7/20/20	
3. Medical Aid Stations:	ineral					· · · · · · · · · · · · · · · · · · ·		Tim	e From:	0700	Time To:	0700
Name					Location			Co	ntact Num	abor/Erog	Parar	nedics
CAL MAT (24 HR Treatment &	Supplies)		NW Corner o					_	-295-3184		ruiui	Yes
MERT	- Cupplics)		West Behind						-642-2209			Yes
4. Transportation (indicate a	ir or arour	iq).	VVCSt Delillia	Trans	CITOW			200	-042-2200	,		100
Ambulance Servi		,.	T		Location				Contact N	umber	Level of	f Service
Atascadero Fire Ambulance 4x	:4		DP 15					Mine	eral Commi	unications	А	LS
Guard 840 (24/7 Medevac)			Coalinga Airp	ort				Mine	ral Commi	unications	А	LS
Coalinga Fire			300 W. Elm A	lve, (Coalinga	CA. 93210		559	-935-1652	2	А	LS
American Ambulance			2911 E Tulare					559	-600-7800)	А	LS
Skylife Air Ambulance			5526 E. Air C	orp V	Vay, Fre	sno CA. 9372	21	800	-305-5433	3	А	LS
5. Hospitals:												
		Addre	ess,		antaat Ni	umbor/o\/	Т	ravel	Time	T	Disam	
Hospital Name	Lat 8	& Long	Helipad		oniaci ivi Frequ	umber(s)/ iency	Α	ir	Ground	Trauma Center	Burn Center	Helipad
Adventist Medical Center	115 Mall D	r, Hant	ford CA. 93230	(559) 582-900	10		20	50	Level 3		
Community RMC			resno CA.) 459-742			30		Level 1		
Saint Agnes	1303 E He CA. 93721		Ave, Fresno	(559) 450-300	0		35	80	Level 3		
									_			
6. Special Medical Emergenc	y Procedu	ires										
Line Emergency Crew Supervisor will contact Division S complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will: run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n Camp Emergency Contact Medical Unit with patient comp Medical staff will respond to stabilize tr - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	ested. serve as point channel. (i.e. CALCOR emergency. ommand cha eed.	t of cont D) shou	act and uld be used emergency	Nate Loc Poir Tran Poir Pati Is an Age	ure of In ation of nt of Con sportat nt of Pic Lat:_ ent Unit n EMT w	Patient: ntact:_ ion Request k-Up:	ed by L Yes_ le_ ure the	ong:	Gro No Female	und	-	
Check box if aviation ass		ized fo	or rescue. If as	ssets	are used	d, coordinate	with /	Air O	perations.			
7. Prepared by (Medical Unit	Leader):	Justi	n Vanderhuls	t			Sign	ature	:	7/	mHe	-
8. Approved by (Safety Office	er):	Chad	Thompson /	Rvar	n Daniels	sen (T)	Sign		/ /	100	7	0
ICS 206	NIMS JAP		•			Date/Time			18-20	1800		

4. Communications 1. Incident Name: Ch# Function COMMAND TACTICAL TACTICAL TACTICAL Incident Channels Mineral ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN Name CDF T28 CDF T27 CDF T26 CDF C2 2. Date/Time Prepared BRANCH I DIV A/C BRANCH V DIVL BRANCH I BIV F INCIDENT WIDE Assigned To Time: Date: 07/18/2020 Date From: 07/19/20 Rx Freq 151.1825 159.3075 159.2925 151.2650 2000 Time From: 0700 192.8 (T16) 192.8 (T16) Rx Tone 3. Operational Period: 192.8 (T16) 103.5 (T8) Tx Freq 159.3075 159.2925 159.3300 154.1825 DO NOT USE 192.8 (T16) 192.8 (116) Tx Tone 192.8 (T16) Date To: Time To: 0700 Notes 07/20/20 TONES 7, 10, 14 OR 15 CONTROLLED UNCLASSIFIED INFORMATION//BASIC

5. Special Instructions

20 9 18

AIRGUARD

15

14

A/G FIRING MEDICAL

17

16

AIRGUARD

10

TACTICAL

TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL

9 ω 4

ω N

თ G

12

3



ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

2000	02/87/10	NIMS IAP Date/ I Ime:	NIMSIAP		ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC	UNCLASSIFIE	3 - CONIKOLLEI	10.5 20
		Signature:		ORMICK, COI	Prepared by (Communications Unit Leader): Name: JOHN MCCORMICK, COML(T)	ications Unit Le	pared by (Commun	6. Pre
						21		
							Special Instructions	5. Spe
	110.9 (T1)	168.6250		168.6250	ALL DIVS	AIRGUARD	AIRGUARD	20
								19
								18
								17
	110.9 (T1)	168.6250		168.6250	ALL DIVS	AIRGUARD	AIRGUARD	16
	192.8 (T16)	159.3450	192.8 (T16)	159.3450	ALL DIVS	CDF T18	AIR TO GROUND	15
FIRING (AIR RESOURCES)	192.8 (T16)	159.4050	192.8 (T16)	159.4050	FIRING GROUP	CDF T22	A/G FIRING	14
EMS COORDINATION	156.7 (T6)	156.0750	156.7 (T6)	156.0750	ALL DIVS	CALCORD	MEDICAL	13
								12
	156.7 (T6)	154.2875	156.7 (T6)	154.2875	FIRE SUPP REPAIR	VFIRE 25	TACTICAL	11
ROADS GROUP		168.2500		168.2500	CONTINGENCY GROUP	NIFC T7	TACTICAL	10
FIRING (GROUND)		166.7750		166.7750	FIRING GROUP	NIFC T6	TACTICAL	9
NORTH DOZER		166.7250		166.7250	CONTINGENCY GROUP	NIFC T5	TACTICAL	œ
WEST DOZER		151.1525	192.8 (T16)	151.1525	CONTINGENCY GROUP	CDF T36	TACTICAL	7
	192.8 (T16)	159.3225	192.8 (T16)	159.3225	BRANCH V DIV M/Z	CDF T35	TACTICAL	တ
	192.8 (T16)	151.1825	192.8 (T16)	151.1825	BRANCH V DIV L	CDF T28	TACTICAL	ហ
	192.8 (T16)	159.3075	192.8 (T16)	159.3075	BRANCH I DIV F	CDF T27	TACTICAL	4
	192.8 (T16)	159.2925	192.8 (T16)	159.2925	BRANCH I DIV A/C	CDF T26	TACTICAL	ω
TONE 15		159.3975	103.5 (T8)	151.1675	INCIDENT WIDE	CDF C11	COMMAND	2
TONES 7, 10 OR 15		159.3300	103.5 (T8)	151.2650	INCIDENT WIDE	CDF C2	COMMAND	_
Notes	Tx Tone	Tx Freq	Rx Tone	Rx Freq	Assigned To	Name	Function	Ch#
	10						4. Communications	4. Cor
0700		0700	Time From:		Time:	nels	Incident Channels	
07/20/20	Date To:	07/19/20	_	07/18/2020	Date:		Mineral	
		nal Period:	3. Operational Period:		2. Date/Time Prepared		1. Incident Name:	1. Inci
N-CRMA I CN/BASIC								

FIRING OPERATION CHECKLIST

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

Rev 2.8.2011

Attach Firing Operations Checklist to ICS-214

"Mineral" Incident Fire Suppression Repair Plan

I. Objectives

The objective of the Suppression Repair Plan is to mitigate possible adverse effects to resources resulting from fire suppression activities on the Mineral Fire in a manner which does not compromise firefighter safety. The mitigations described within this plan have been developed to apply to constructed fire lines, watercourse crossings, access roads, drop points, heli-spots and any other locations disturbed by fire suppression activities. A Repair Specialist will be assigned to ensure that work is done as required and according to the Emergency Fire Suppression Repair Plan. Additional specialists or equipment may be used if the need arises. Specialists will release equipment from the area when their work is completed.

II. General Repair Guidelines

A. Helispots/Staging Areas/Safety Zones

- 1) Re-contour to the original slope as requested by the Repair Specialist.
- 2) Remove soil, and/or breach berms so that runoff can be dissipated. Cross drain these areas to effectively dissipate water runoff.
- 3) Place disturbed vegetation, brush and trees, piled during line construction, on the surface of safety zones and open areas. This may be done with equipment or hand crews.

B. Roads

- 1) Re-establish existing berms where applicable.
- 2) Breach berms to facilitate drainage, where applicable.
- 3) Clean culverts plugged with soil and rock resulting from fire suppression actives.
- 4) Blading or grading of roads may be necessary.

C. Firelines; Hand and Dozer

Install waterbars as needed. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment. Re-establish waterbars and rolling dips using prefire locations. Flatten berms along fire lines to match natural contours. Utilize cut vegetation for erosion control on steep dozer and hand lines.

Water Bar or cross drain spacing				
Fireline or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Spacing	200'	150'	100'	75'

D. Watercourses

- 1) Watercourse crossings shall be dipped to original configuration. Waterbreaks shall be installed on each side of channel to divert flow off of trails prior to entering watercourse channel.
- 2) Remove all soil and debris that was placed in any stream channel. A Repair Specialist will review the site for acceptability. If all foreign material cannot be removed with heavy equipment, the material shall be removed by hand. The approaches to the crossing may be sloped back to prevent future stream bank failure.

E. Other Repair Concerns

- 1) Remove all trash from fire lines and other affected areas.
- 2) Repair, broken, damaged fences, and/or gates damaged as the result of the fire control operations will be repaired. (Note: Extent and condition of damage should be documented prior to repairs.)

Prepared by:

Lucas Titus, Fire Suppression Repair Lead

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

TRAINING SPECIALIST

Claudia Soiza Cell-(949)632-7813



Incident Trainee/Trainer Data Form Mineral Incident CA-FKU-010219

Training Specialist: Claudia Soiza

949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- > Prior to or as you process through DEMOB, remember to close your training package. To close your training package, bring: 1) A performance rating from your trainer. (ICS 225)

 2) Your task book that has as many entries as possible by your Trainer.

<u>Trainee Data</u>	
Trainee Name:	ICS Trainee Position:
Request # (A,C,E, or O):	Agency Designator (Ex. CA-RRU):
Ordered as Trainee? Y N	Priority Trainee Local Forest Trainee IMT Trainee
Date Assigned:	Cell / Contact # While on Incident:
Training Records Mailed To: (Fire	Chief, Training Officer):
Name:	Title
Name of Agency/Unit:	
Agency/Unit Address:	
City: State:	Zip Code: Phone:
Trainee Prerequisites	
1. Possesses valid Qualification Card of	or agency certification card?YesNo
2. Trainee has current position task bo	ok issued by home unit?YesNo
Current Task Book Progress (Circle)	0% 25% 50% 75% 90%
Priority Open Task in PTB (What do yo	u need to accomplish on this incident?)
<u>Trainer/Evaluator Data</u>	
	ICS position on fire:
Home Unit:	Agency Designator (Ex CA-RRU):
Request # (A,C,E,O):	
Work Address:	
City:	State: Zip Code:
Cell / Contact While on Incident:	

MINERAL FINANCE MESSAGE

- Check in with the TIME unit
- Suppliers check list and report to TIME unit
- DIVS are responsible for completing hired equipment shift tickets every day.
 See Shift Ticket example
- Off-site feeding:
 Those staying in Tachi Palace Casino –
 Order food to go at Tachi Restaurant
 Sign AO-341.
- Use of CAL CARD <u>is</u> authorized if lodging in Hanford, Lemoore, or Kettleman City.

Finance	Contacts
FSC1 – Chuck Carroll 408-472-1612	COMP – Cesar Nerey 925-407-6363
TIME - Micah McConnell 530-635-7269	PROC – Josh Shifrin 310-487-9145

12HR LINE RESOURCE - 1 OPERATOR

										10			
					and EVALUA					Contractor Name			
Т	he respon	sible Gove	mnient C	Alicer .	will consplain	this for	m 43	ach shilt.			THE BEST I	DOZERS LLC	
Incident ar	Project N	larne	Inciden	t Num	ter		Re	squest Nu	mber	Oppo	erative #1	Operator #2	
T.	MINERA	AL.	1 4	CAF	KU010219	3		E-55	55	FI	RST & LAST	-	
Agreemen	: Number										Operator F	unrished By:	
(6			MMU-	0000	015955					X	Contractor	Government	
Equipment	: Make				Equipment N	icdel /	Гур:	#			Operating Supp	lies Furnished By:	
		4 CAT			D	TIME	YF	EILE		X	Contractor	Government	
Serial Nur	nber				License Nun	par.					Equipm	ent Stalus	
	COMP	LETE VI	N#				-				Inspected	X Under Agreement	
			Equ	innen							Released by Go	overrzneat	
Date				(Cir	cle) (Flours	b' Day	3 /	Miles			Withdrawn by C		
Mo / Day	Start	Step	Wark			reigiaa	unt			Ren	suks/Convnents	**	
7/17	0001	0700	7		0	FF SH	IIF	T			1 OPE	RATOR	
7/17	0701	1900	12		DIV X								
7/17	1901	2400	5		OFF SHIFT			NO DAMAGE / NO CLAIM					
			Ver	dor R	Rating					Govt. Rep. Name and Position - PRINT			
				Poci	r* /wg.	Gra	жi	Exc.	N/A		Print Your Name		
Met Perfor										Gov	t. Rep. Signature	1	
		Yarking Co	ndition							Your Signature			
Operator S					VEN	OR	ZA:	TING		Con	tractor Signature	!	
Operates !					MUS	TBE	D	ONE		Jak	s Smäk		
Operator's										Diate	•	Time	
Overall Pe	dannance										7/17/2020	1900	
					OR requires a							CAL FIRE 297	
	Firstle	viahlisticiii c	it for those	Louis	mentation, us	ie is CA	LFI	RE Fami	230 ℃ €	HUIN	ilent.	(Rev 3-2011)	

24HR LINE RESOURCE - 2 OPERATOR

	=11=	E CELION	25/11/25 20	01155	. =		2511		To	· · · · · · · · · · · · · · · · · · ·		
-					rid EVALUA					trackir Name		
	and the second				ii complete t	his lorn	i éach shi	t.			OOZERS LLC	
Incident or			Incider	it Mumb	er		Request N	lungar.		rator#1	Operator #2	
ī	MINERA	\L		CAFK	(U010219		E-	144	F1	RST & LAST	FIRST & LAST	
Agreemen	: Number									Operator F	urrished By:	
			MMU-	00000	15953				X	Contractor	Government	
Equipmen	: Make			- 1	Equipment Ma	odel / T	ייִלְעְיַ			Operating Supp	ies Furnished By:	
19	999 PE1	ERBIL	T 379		TRANS	POR	T 18 W	HEEL	X	Contractor	Government	
Serial Nor	nber			L	Jicense Numb	1#6				Equipen	ent Status	
	COMPI	LETE V	N#			1234	5A1			inspected	X Uniter Agreement	
			Equ	iipeneert	Use					Released by Go		
Date				(Cirr	auch) (el:	Days	/ Miles			Withdrawn by C	Contractor	
Mo! Day	Start	Stop	Work		70	នន់នៃពេល	urd		Ren	unks/Comments	;* *	
7/17	0701	2400	17			DIV >	(]	2 OPER	RATORS	
7/18	0001	0700	7		DIV X				1			
										O DAMAG	E / NO CLAIM	
Vendor Rating						ng				Govt. Rep. Name and Position PRINT		
Poar					Awg.	Goo	d Exc.	N/A	Pri	Print Your Name		
Met Ferfar									Gav	t. Rep. Signatur	!	
Equipmen		Varking Ca	ndition						2fee	v Signature		
Operator S					VEND	OR R	LATING		Con	tractor Signature		
Operates !	Safely				MUS	TBE	DONE		Tak	s Smith		
Operator's					220 60 300				Dalı	:	Time	
Overall Pe	riannance									7/18/2020	0700	
	** Final e				R requires as rentation, us				ection. CAL FIRE 297			



MINERAL PUBLIC INFORMATION



Incident Information Line: 559-961-7102

Email pictures to: mineralfire2020@gmail.com

MEDIA

<u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire
 personnel cannot provide members of the media with authorization to enter private
 property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

PICTURES AND VIDEO OF INCIDENT

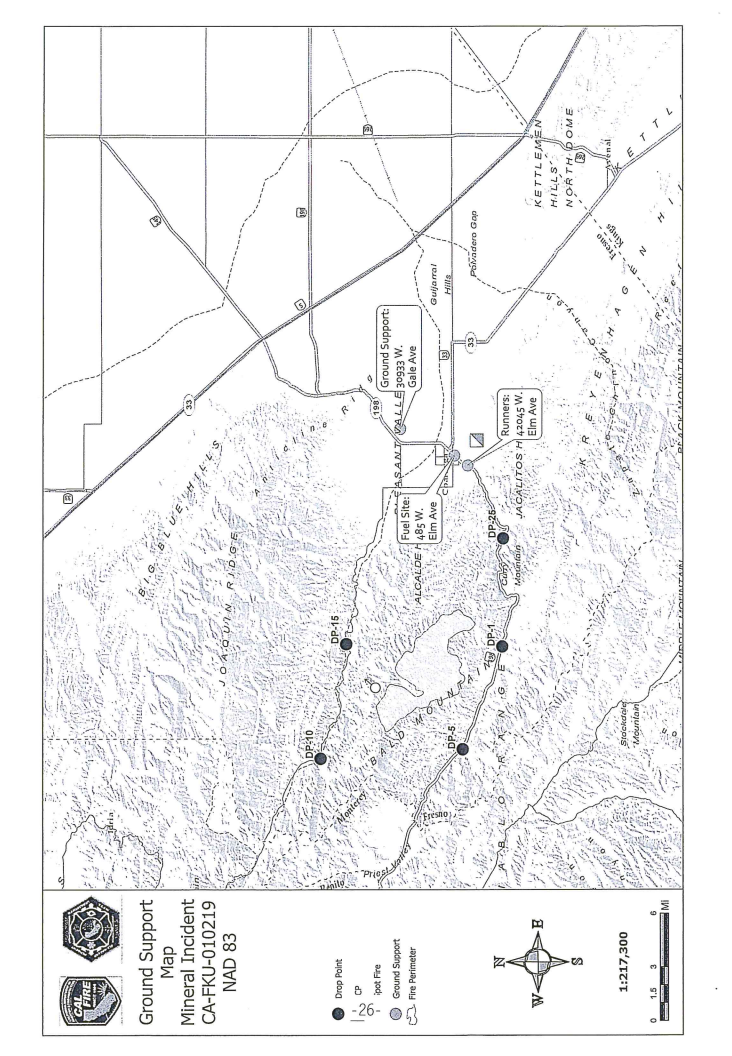
We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

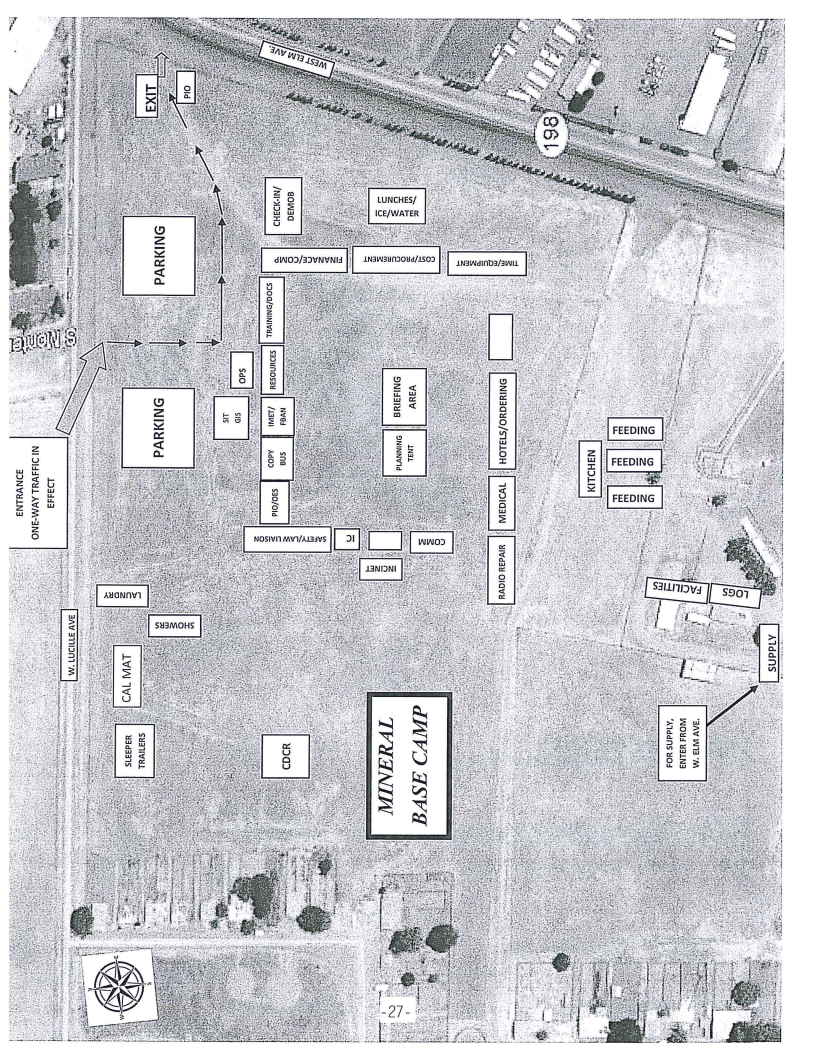
LOST AND FOUND

The Information staff will manage *Lost and Found* items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

MAIL SERVICE

The Information staff will assist you in mailing and receiving letters and packages.





County of Fresno

<u>COVID-19</u> PROTECT YOURSELF AND OTHERS

Know How it Spreads

- The best way to prevent illness is to avoid being exposed to this virus.
- The virus is spread:
 - ✓ between people who are in close contact with each other.
 - through respiratory droplets produced when an infected person coughs, sneezes or talks. **Breathing in the** droplets or getting them on your hands and then transferring them into your mouth, nose or eyes will infect you with the virus.

Know how to Protect Yourself and Others

- Cover your mouth and nose with a cloth face cover when around others.

 A face cover is **not** a substitute for social distancing.
- Wash your hands often with soap and water.
 If soap and water are not readily available, use a hand sanitizer that contains at least 60% alcohol.
- Avoid touching your eyes, nose, and mouth.
- Avoid close contact
 As much as possible, maintain 6 feet of distance between yourself and others.
- Cover coughs and sneezes keep your fluids to yourself!

Clean and Disinfect

Clean AND disinfect frequently touched surfaces often.

Monitor Your Health Daily

- Be alert for symptoms:
 - > Fever, cough, difficulty breathing, headache, sore throat, etc.
- Advise your supervisor as soon as you start having symptoms.

Promotion, preservation and protection of the community's health

1221 Fulton Street /P. O. Box 11867, Fresno, CA 93775 (559) 600-3357 ☐ FAX (559) 600-7629

The County of Fresno is an Equal Employment Opportunity Employer www.co.fresno.ca.us ☐ www.fcdph.org



CAL FIRE / IMT 2 COVID-19 EMPLOYEE DAILY SCREENING QUESTIONNAIRE

WINTERAL CATRO-010213 Date.	MINERAL	CA-FKU-010219	Date:
-----------------------------	---------	---------------	-------

Prior to employee beginning workday, if thermometer is available, take a temperature reading and ask screening questions. Record findings below:

Employee Name/ ICS Position	Are you feeling ill/feverish?	Are you having chills?	New/ Worsening cough?	New/ Worsening shortness of breath?	New or prolonged sore throat?	Fever≥ 100.4°F

COVID-19 DAILY CHECKLIST

 · · · · · · · · · · · · · · · · · · ·	
Disinfect ALL	At least twice a day, wipe down ALL hard surfaces in the
Surfaces	work station and on apparatus using an appropriate cleaning
	disinfectant solution OR a bleach solution of 1/3 cup of bleach
	to one (1) gallon of water.
Decontamination	Please refer to the CAL FIRE COVID-19 Response Recommended
Procedures for	Actions and Guidance Document on the CAL FIRE EMS Program
Personnel,	Intranet page for information regarding decontamination procedures
Clothing, Etc.	for personnel, apparatus, equipment and workplace.
Temperature	If thermometer is available, conduct scan of all employees at the
Scans	start of workday.
Ensure Proper	Ensure ALL employees frequently wash hands for a minimum of 20
Hygiene	seconds often throughout the shift and after every patient and/or personal contacts.
Documentation	If any personnel have an identified exposure, IMMEDIATELY follow
	notification procedures for exposure.
Observe Physical	Review all Centers for Disease Control & Prevention (CDC)
Distancing	recommended social distancing protocols and personal protection
Protocols	guidelines regarding How to Protect Yourself &Others.
Supply Needs	Ensure all locations have adequate supply of required supplies
	to ensure smooth uninterrupted operations.

PROTOCOL FOR "YES" ANSWERS:

If an employee answers "YES" to any question:

- 1. Isolate them from other employees and refer them to an appropriate healthcare provider for evaluation and treatment.
- 2. Follow the notification process as outlined in the memorandum "COVID-19 Guidelines for all CAL FIRE."

REMIND PERSONNEL TO:

- Wash their hands and use alcohol-based hand sanitizer often.
- Do not shake hands, touch or hug others.
- Use physical distancing of six (6) feet or greater whenever possible including meals, exercise, and tasks in the station.
- Personnel should follow CDC, CDPH, along with any applicable local county public health protocols regarding COVID-19 directives/orders both inside and outside the workplace.
- Do not come into work if feeling ill/feverish or showing any respiratory illness signs.

	UNIT	LOG (IC	S 214)				
1. Incident Name: Mineral			rational Period:	Date From:	7/19/20 0700	Date To:	7/20/20 0700
3. Unit Name/Designators			4. Unit Leader (***			
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME E	3ASE	

8							
CONTROL OF THE STATE OF THE STA							
				-			
		-		 			
6. Activity Log (Continue on Reverse)	T						
TIME			MAJOR E\	/ENTS			
							· · · · · · · · · · · · · · · · · · ·
				_			
				William I			
7. Prepared By:			Date/Time:				NIMS IAP

UNIT LOG CONT. (ICS 214)						
1. Incident Name: Mineral		2. Operational Period:	Date From: Time From:	7/19/20 0700	Date To:	7/20/20 0700
6. Activity Log						
TIME		MAJOR E	VENTS			
			and the second			
					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	-					***************************************

33.33.						
		THE STREET CONTROL OF		***************************************		
	*					
		· · · · · · · · · · · · · · · · · · ·				
	-					
7. Prepared By:		Date/Time:				NIMS IAP