INCIDENT ACTION PLAN MINERAL INCIDENT

CA-FKU-010219



OPERATIONAL PERIOD



7/22/2020 0700

to

7/23/2020 0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/22/2020	Date To:	7/23/2020
Mineral		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
-Provide for emergency personnel and public safet	y at all times.				
-Protect property, improvements, and infrastructure	.				
-Ensure repopulation takes place in a quick, efficie	nt, and effective manner.				
-Ensure coordinated, timely and accurate release of	of public information.				
-Foster and maintain relationships with all cooperat	tors and stakeholders.				
-Protect economic, natural, cultural and heritage re	sources.				
-Maintain fiscal accountability and keep costs comr	mensurate with values at risk.				
Control Objectives -Keep the fire within the established perimeter.					
General Situational Awareness:					
Steep and rugged terrain, critically dry and rece	entivo fuel hada, activo area f	au fiua biatau.			
Steep and rugged terrain, critically dry and rece	puve ruer beds, active area f	or tire history	and drought str	essea trees.	
-					
5. Site Safety Plan Required?					
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	Phone List	Fire	Suppression Repa	air Plan	
ICS 204 ICS 220	Training Message		and the state of t		
ICS 205 Incident Map	Travel Map				
ICS 206 Weather Forecast	Demob Plan				
ICS 208 Fire Behavior	Finance Message	ICS:	214		
7. Prepared By: Roger Noon	Position/Title: PSC	Signature:	-	AL	~
8. Approved by Incident Commander:	N. Schuler	Signature:	AMC.	the	
ICS 202			- /		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational	Period: Date From:	7/22/2020	Date To: 7/23/2020
Mines	r(s) and Command Staff:	Time From:	0700	Time To: 0700
	N. Schuler	7. Operation Sections	Chris Waters	
	R. Myers / B. Carter			
		Deputy Operations		
	Chad Thompson		Nick Brown	T
Information Officer		Staging Area	Established State .	
Liaison Officer	Kevin Pack / John Owens (T)	Branch	ı	Brian Mackwood
4. Agency/Organizatio	n Representatives:	Division/Group	A/C/F	Michael Velazquez / Christian Sherfy (T)
Agency/Organization	Name	Division/Group		
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	
CAL OES	Javier Lara	Division/Group	L/M/Z	Keith Swope / Rhett Corning (T)
		Division/Group		
		Branch	FSR	Lucas Titus (12hr)
		Division/Group	North	
		Division/Group	West	Ryan Wimmer (12hr)
*		Division/Group	Roads	John Garza (12hr)
		Division/Group	Itoaus	John Garza (12111)
		Division/Group	action of the article and the	
		Branch		
		Division/Group		
5. Planning Section:		Division/Group		
	Jeff Windham / Roger Noon	Division/Group		
Deputy		Division/Group		
Resource Unit Leader	A. Hubbs / K. O'Neil / G. Padilla / D. Brown (T)/ D. McCarroll	Division/Group		
Situation Unit	K.Tsudama / K. Menet (T) / K. Clark (T) / R. Broomfield (T)	Branch		
Documentation Unit	Janet Arthur	Division/Group		
Demobilization Unit	Stan Atchison	Division/Group		
GISS	Fred Postler	Division/Group		
	Steve Volmer	Division/Group		
	Dan Harty	Division/Group	, , , , , , , , , , , , , , , , , , , ,	
Training Tech Spec		Air Operations Bra	anch	Director: Burke Kremensky
			Group Supervisor	
			Group Supervisor	
6. Logistics Section				J. Collins / P. Michael (T)
	Ken Lowe / Milford Ferguson	50	i iciibase ivialiagel	o. Comins / 1 . Wilchael (1)
		9 Finance/Admini	otration Costin-	
	Amber Storey (T)	8. Finance/Admini		
Facilities Unit			Chuck Carrol	
Ground Support Unit			Micah Mconnell	*****
Communications Unit		Procurement Unit		
	Justin Vanderhulst	Comp/Claims Unit		
Motel Unit	Bryan Brewer / Matt Aldrich	Cost Unit	Ramona Jeffries	
Prepared By: Name:	Roger Noon Position/Title:	PSC	Signature:	
ICS 203	Date/Time:	7/21/2020	2300 hours) NIMS IA



INCIDENT Weather Forecast



FORECAST NO: 7 NAME OF FIRE: Mineral Fire

PREDICTION FOR: Wed-Thu 0700-0700 UNIT: CALFIRE Fresno Kings

SHIFT DATE: July 22-23, 2020 Incident Meteorologist: Dan Harty

FORECAST ISSUED: 1900 PDT July 21, 2020

WEATHER DISCUSSION:

A Pacific low pressure system moving inland will lower temperatures a few degrees and increase humidity today. It will also bring an increase in winds with afternoon and evening gusts to around 25 mph. The low moves to our east on Thursday with some gusty conditions continuing but not as strong as on Wednesday. Temperatures will remain a little below normal on Thursday with little change in humidity. A slight warming and drying trend is expected Friday into the weekend with a return to more typical terrain influenced winds

WEATHER FORECAST for WEDNESDAY:

WEATHER: Mostly sunny.

MAX TEMPERATURES: 80-90°

MIN HUMIDITY: 25-35%

20 FOOT WINDS:

SLOPE/VALLEY - Westerly 7-12 mph with gust up to 20 mph.

RIDGETOP - Southwest 10-15 mph with gusts up to 25 mph.

WEATHER FORECAST for WEDNESDAY NIGHT:

WEATHER: Mostly clear. Some low clouds possible in Div F and lower slopes overnight

MIN TEMPERATURES: 60-70° (Div F 50-60°)

MAX HUMIDITY: 55-65% (Div F 65-80%)

20-FOOT WINDS:

SLOPE/VALLEY - Westerly 5-10 mph with gusts up to 15 mph in the evening becoming

downslope 2-6 mph after midnight.

RIDGETOP - Southwest 6-12 mph with gusts up to 20 mph.

OUTLOOK for Thursday and Friday:

Mostly clear skies. Maximum temperatures 80-90°. Minimum relative humidity 25-35 percent followed by moderate to good overnight recovery. Northwesterly ridge winds gusting up to 20 mph on Thursday then lighter terrain driven winds on Friday.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 8	TYPE OF FIRE: WILDLAND
FIRE NAME: MINERAL CA-FKU-010219	OPERATIONAL PERIOD: JULY 22 0700-0700
DATE ISSUED: July 21, 2020	TIME ISSUED: 20:00
UNIT: FRESNO KINGS	SIGNED: Stephen Volmer
	Typed/printed: FBAN Stephen Volmer

INPUTS

WEATHER SUMMARY: Temperatures will be lowering with humidity increasing. Gusty West winds will increase in the afternoon. Humidity will stay higher with temperatures a few degrees below normal. Warming and drying trend starting Friday through the weekend, with terrain influenced winds.

Gusty conditions will increase tree release and wind test the control lines

Daytime high temperatures will be in the upper 80's, minimum relative humidity will be between 25-35%. Southwest winds 7-12 with gust to 20mph in the afternoon. Night time recovery will be minimal with humidity raising slightly to 65% and temperatures in the mid 60's. Nighttime West winds 5-10mph with gusts to 15 mph with ridgetop winds 6-12 with gusts to 20mph from the Southwest. **DIV F humidity will climb after sundown to 70%.**

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels have continued to dry out and are nearing critical levels within all regions of the state. The primary fuels for the area are cured grasses, Buckeye, decadent Chamise fields, Oak/Pine understory. Large areas of the incident have had 100% consumption on all aspects. Expect dangerous fire spread rates when wind, slope, and topography are in alignment throughout the area. Be alert for fire weakened timber in all areas.

SPECIFIC:

GRASS: Rate of Spread....138 ft/min Flame Length....8 ft Spotting.... .30 mi Probability of Ignition 89%

BRUSH: Rate of Spread....119 ft/min Flame Length....22 ft Spotting.... .6.0 mi Probability of Ignition 89%

UNDERSTORY: Rate of Spread....10 ft/min Flame Length....3 ft Spotting.... .20 mi Probability of Ignition 89%

The above values are valid for any new ignitions in the area along Interstate 5 from Hwy 46 to Panoche Rd

DIV A/C, M/Z, L- Minimal smoldering

DIV F- Rollout will continue from the upper slopes. Be alert for fire weakened material.

Sunset 7/22...20:14 Sunrise 7/23...06:01

AIR OPERATIONS: Expect to have good visibility over the fire throughout the shift, with scattered high clouds. Upper level winds will be out of the South. Expect gusty conditions across the ridgetops.

SAFETY

Increased rollout and tree release will occur in gusty conditions

Stump holes and 1,000 hr fuels will continue to hold heat





MINERAL SAFETY MESSAGE

Maintain Situational Awareness

INCIDENT: Mineral Fire CA-FKU-010219 DATE: July 22, 2020 TIME: 0700-0700

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

Mop Up: Conduct thorough briefing for all personnel. Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean as practical. Evaluate unburned islands/Increase situational awareness. Back haul all trash and equipment off the line and return it to base camp. When lifting equipment, lift with your legs and not your back.

Driving: Slow Down! All roads are open to the public. 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.

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. Stay alert for new starts.

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.

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.

Hazard Tree Safety

Hazard trees both dead snags and live green trees are one of the most common risks encountered on the fire line. All firefighters 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.

Incident Safety Officer: Chad Thompson SOF1 Incident Commander: Nick Schuler





MINERAL INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS /	REMEDIES
ALL	MOP UP / PATROL / BACK HAUL STEEP TERRAIN / ROLLING DEBRIS	Don't become complacent, stay alert be prepared for h 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. Watch your footing while hiking in steep terrain. Be careful of loose rolling debris	
ALL	FIRE SUPPRESSION REPAIR	Maintain Situational Awareness and separation. Monitor safe working distances. Utilize communication with heavy equipment operators Maintain accountability of personnel at all times. Avoid working below dozers, watch for rolling materia	
ALL	FATIGUE / HEAT / DEHYDRATION	Be alert for signs of fatigue and take breaks as necessar Monitor incoming resources for level of fatigue. Drink v shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others; u Eat 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.	signals) es
C, F, L	BACKFIRING and BURNOUT OPERATIONS	Ensure that Lookouts are posted, communications are and holding teams, Escape routes and safety zones are compromised by the firing operations. Ensure approval forces. Follow the Firing Operations Checklist. Wear fu	established and not and relay to all adjoining
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.	the sky.
ALL	SERPENTINE SOILS (Asbestos)	Limit exposure to dust. Maintain roads.	
ALL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel. Ensure LC engagement. 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 21, 2020 1745hrs Prepared by: Chad Thompson SOF1	OPERATIONAL PERIOD 07-22-2020 0700-0700

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Mineral		ı	Date From:	07/22/20	Date To:	07/23/20		A/C/F
			Time From:	0700	Time To:	0700	'	AICII
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Wa	iters				Night Ops:	Nick Brown		
Branch Director: Brian Ma	ckwood				Branch Safety:	Chris Gerkir	ng	
Division/Group Supervisor: Michael	√elazquez	/ Christ	tian Sherfy	(T)	Air Attack:	James Tully		
5. Resources Assigned:		** F	Resources E	Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request#	Hours	Reporting Location
STC FKU 9430C			Roger	Raines	16	E-26	0700-0700	DP-5
T/F XFR 5002			Jim D	amico	17	E-28	0700-0700	DP-5
STF XMA 5075F			Anthony	Garcia	12	E-212	0700-0700	DP-5
STG BDU 9351G			Steve E	llenburg	33	C-10	0700-0700	DP-5
CRW CNA 43C						C-33	0700-1900	DP-5
CRW CNA 43D						C-34	0700-1900	DP-5
W/T PVT E-11 A&CC			Crysta	l Avila	2	E-11	0700-0700	DP-5
W/T PVT E-14 BONESO			Derek	Harms	2	E-14	0700-0700	DP-5
N/T PVT E-42 TRAHAN			Nicholas	Trahan	2	E-42	0700-0700	DP-5
W/T PVT E-45 WILBER			Cary C	Carson	2	E-45	0700-0700	DP-5
N/T PVT E-49 GASSAWAY			Norm Ga	assaway	2	E-49	0700-0700	DP-5
FEMP ARCHULETA			Richard A	Archuleta	1	0-227	0700-0700	DP-5
FEMP ROTHWEILER			Terre Ro	thweiler	1	0-233	0700-0700	DP-5
6. Work Assignments:							L	
Mop up 300 ft in from control line								
Pull hoselays where no longer re								
Perform Tactical Patrol.	quirou.							
Back haul trash and excess supp	lies							
7. Special Instructions:								
Watch for stump holes and fire w	eakened t	rees						
vacen for stamp holds and life w	canonica t							
3. Communications								
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2		CON	MAND		See 205	for appropiate	channel and to	ones.
DF T26	5	TAC	CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CDF T18	14		GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16		GUARD	168.6250	(/	168.6250	110.9 (T1)	
. Prepared by: Name:		Padilla	200 200 200 ES		RESL		gn	16 -

Date/Time: 7/21/2020

2200

Personnel Count:

1. Incident Name:	Tar Divi		2. Operation	nal Period:			3. Branch	Division
Mineral			Date From: Time From:	07/22/20 0700	Date To: Time To:	07/23/20 0700	V	L/M/Z
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Water	s				Night Ops:	Nick Brown	•	
Branch Director:					Branch Safety:	Michael Zim	merman	
Division/Group Supervisor: Keith Swop	e / Rhe	tt Corr	ning (T)		Air Attack:	James Tully		
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC BDU 9350C			Brett '	Taylor	18	E-30	0700-0700	DP-15
CRW GROVELAND 4			Matt T	homas	19	C-28	0700-1900	DP-15
W/T PVT E-44 RBI			Dale E	venson	2	E-44	0700-0700	DP-15
W/T PVT E-47 FIRELINE TRK			Kelly	Wicks	2	E-47	0700-0700	DP-15
W/T PVT E-48 WEYRICK			Stever	n Coon	2	E-48	0700-0700	DP-15
FEMP PETERS			Matt F	Peters	1	O-198	0700-0700	DP-15
FEMP BENNEWATE			Brandon E	Bennewate	1	O-229	0700-0700	DP-15
	-	-					-	
		-						
6. Work Assignments:								
Mop up 300 ft in from control line.								
Pull hoselays where no longer requi	red.							
Perform Tactical Patrol.								
Back haul trash and excess supplies	S.							
7. Special Instructions:								
Watch for stump holes and fire weal	cened t	rees.						
8. Communications		75.W/ 31						
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	0		MMAND	TATTOG			channel and to	
CDF T27	6		CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CDF T18	14		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	100.7 (10)	168.6250	110.9 (T1)	LIVIS GOOKDINATION
9. Prepared by: Name:		Padilla	.55,110	100.0200	RESL	100.0200	110.0 (11)	
Sparoa wy Hallion	Cicg	adilid			. LOL	Signature:	n fa	
ICS 204			Date/Time:	7/21/2020	2200	o.g.iataro	Por	rsonnel Count: 45

Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C2 COMMAND See 205 for appropriate channel and tones. CDF T28 8 TACTICAL 151.1825 192.8 (T16) 151.1825 192.8 (T16) ROADS, NORTH AND WEST CDF T18 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 192.8 (T16) 192.8 (T16) EMS COORDINATION CALCORD 13 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6) EMS COORDINATION AIRGUARD 16 AIRGUARD 168.6250 110.9 (T1) 10.9 (T1) 9. Prepared by: Name: Greg Padilla RESL Signature: Signature:	1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Night Open	Mineral			transmit or an arrangement of the contract of				FSR	North
Branch Director: Lucas Titus (12hr) Branch Safety: Air Attack: James Tutly	4. Operations Personnel:				4.44			Page 1 of 1	
Maison/Group Supervisor Air Attack James Tully	Operations Section Chief: Chris Water	s				Night Ops:	Nick Brown		
S. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resources Identifier ALS LVD Leader Personnel Request # Hours Reporting Location DOZ PVT E-19 VARIAN	Branch Director: Lucas Titus	(12hr)				Branch Safety:			
Resource Identifier	Division/Group Supervisor:					Air Attack:	James Tully		
DOZ PVT E-19 VARIAN Greg Varian 2 E-19 0700-1900 ICP	5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Michael Dusi 1 E-279 0700-1900 ICP	Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
EXC PVT E-280 SHANNON	DOZ PVT E-19 VARIAN			Greg	Varian	2	E-19	0700-1900	ICP
EXC PVT E-281 HERTZIG	EXC PVT E-279 DUSI	-		Micha	el Dusi	1	E-279	0700-1900	ICP
Cartton Cooper 1	EXC PVT E-280 SHANNON			Bill Sh	annon	1	E-280	0700-1900	ICP
GRD PVT E-273 PALMER	EXC PVT E-281 HERTZIG			John	Hertzig	1	E-281	0700-1900	ICP
Patrick Juback Patrick Juback 1	GRD PVT E-179 CARLTON			Carlton	Cooper	1	E-179	0700-1900	ICP
HEQB SMITH	GRD PVT E-273 PALMER			James	Palmer	1 .	E-273	0700-1900	ICP
HEQB DUDLEY	HEQB JUBACK			Patrick	Juback	1	O-370	0700-1900	ICP
Brian Ham	HEQB SMITH			Garey	Smith	11	0-371	0700-1900	ICP
HEQB WEDEL (T)	HEQB DUDLEY			Samuel	Dudley	1	O-372	0700-1900	ICP
### Edward Fulton 1 0-377 0700-1900 ICP	HEQB HAM (T)			Brian	Ham	1	O-97	0700-1900	ICP
6. Work Assignments: Implement fire suppression repair plan. 7. Special Instructions: 8. Communications Name	HEQB WEDEL (T)			Andrev	v Wedel	1	O-369	0700-1900	ICP
### Results	HEQB FULTON (T)			Edward	d Fulton	1	O-377	0700-1900	ICP
### Results									
### Results									
### Results									
### Results		ļ	-						
### Results			-						
### Results	6 Work Assignments:								
7. Special Instructions: 8. Communications	_	an.							
8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C2 COMMAND See 205 for appropriate channel and tones. CDF T28 8 TACTICAL 151.1825 192.8 (T16) 151.1825 192.8 (T16) ROADS, NORTH AND WEST CDF T18 14 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 110.9 (T1) T10.9 (T1) 9. Prepared by: Name: Greg Padilla RESL	Implement life suppression repair pla	all.							
8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C2 COMMAND See 205 for appropriate channel and tones. CDF T28 8 TACTICAL 151.1825 192.8 (T16) 151.1825 192.8 (T16) ROADS, NORTH AND WEST CDF T18 14 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 110.9 (T1) T10.9 (T1) 9. Prepared by: Name: Greg Padilla RESL									
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Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C2 COMMAND See 205 for appropriate channel and tones. CDF T28 8 TACTICAL 151.1825 192.8 (T16) 151.1825 192.8 (T16) ROADS, NORTH AND WEST CDF T18 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 192.8 (T16) 192.8 (T16) EMS COORDINATION CALCORD 13 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6) EMS COORDINATION AIRGUARD 16 AIRGUARD 168.6250 110.9 (T1) 10.9 (T1) 9. Prepared by: Name: Greg Padilla RESL Signature: Signature:	·								
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CDF C2 COMMAND See 205 for appropriate channel and tones. CDF T28 8 TACTICAL 151.1825 192.8 (T16) 151.1825 192.8 (T16) ROADS, NORTH AND WEST CDF T18 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 192.8 (T16) CALCORD 13 MEDICAL 156.0750 156.7 (T6) 156.7 (T6) EMS COORDINATION AIRGUARD 16 AIRGUARD 168.6250 110.9 (T1) 9. Prepared by: Name: Greg Padilla RESL Signature:	8. Communications	àr.							
CDF T28 8 TACTICAL 151.1825 192.8 (T16) 151.1825 192.8 (T16) ROADS, NORTH AND WEST CDF T18 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 192.8 (T16) 192.	Name	Ch			Rx Freq				
CDF T18 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 192.8 (T16) CALCORD 13 MEDICAL 156.0750 156.7 (T6) 156.7 (T6) EMS COORDINATION AIRGUARD 16 AIRGUARD 168.6250 110.9 (T1) 9. Prepared by: Name: Greg Padilla RESL Signature: Signature:	CDF C2								ones.
CALCORD 13 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6) EMS COORDINATION AIRGUARD 16 AIRGUARD 168.6250 110.9 (T1) 9. Prepared by: Name: Greg Padilla RESL Signature: Signature:	CDF T28	8				· · · · ·			ROADS, NORTH AND WEST
AIRGUARD 16 AIRGUARD 168.6250 168.6250 110.9 (T1) 9. Prepared by: Name: Greg Padilla RESL Signature:		_							
9. Prepared by: Name: Greg Padilla RESL Signature:	CALCORD	13	_		156.0750	156.7 (T6)	156.0750		EMS COORDINATION
Signature:	AIRGUARD			RGUARD	168.6250		168.6250	110.9 (T1)	
	9. Prepared by: Name:	Greg	Padilla				Signature:	2/0	u ·
	ICS 204			Date/Time:	7/21/2020			Per	sonnel Count: 13

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Mineral			Date From: Time From:	07/22/20 0700	Date To: Time To:	07/23/20 0700	FSR	West
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Water	s		Anna de la contra d		Night Ops:	Nick Brown		
Branch Director: Lucas Titus	(12hr)	THE THE THE PERSON NAMED IN THE PERSON NAMED I			Branch Safety:	Toward Colored	Commission of the Commission o	
Division/Group Supervisor: Ryan Wimm	er (12	nr)			Air Attack:	James Tully		
5. Resources Assigned:	17.00	**	Resources	Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW FKU 4349			Nick F	Reeder		C-35	0700-1900	ICP
DOZ PVT E-20 A&CC			Crysta	al Avila	2	E-20	0700-1900	ICP
DOZ PVT E-79 RBI				Wilber	2	E-79	0700-1900	ICP
DOZ PVT E-242 BLK KNIGHT				Wilson	1	E-242	0700-1900	ICP
DOZ PVT E-243 BACKWOODS			Jerry Ju	ungwirth	1	E-243	0700-1900	ICP
DOZ PVT E-245 MATANDY				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	†			Norten	1	E-254	0700-1900	ICP
W/T PVT E-172 GILL CATTLE			-	Santana	2	E-172	0700-1900	ICP
W/T PVT E-175 VALLEY FARMS				Evans	1	E-175	0700-1900	ICP
HEQB BRYSON (T)	<u> </u>			Bryson	1	O-30.68	0700-1900	ICP
RESP NELSON	<u> </u>			Nelson	1	O-30.79	0700-1900	ICP
			- Guy Goil	110.0011	<u> </u>	0 00.10	0.00 1000	
6. Work Assignments:								
Implement fire suppression repair pl	an.							
7. Special Instructions:								
8. Communications							7. T. T. T. T. T.	
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2		CC	DMMAND		See 205 1	for appropiate	channel and to	nes.
CDF T28	8	TA	ACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	ROADS, NORTH AND WEST
CDF T18	14		O GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMS COORDINATION
AIRGUARD	16		RGUARD	168.6250	` '	168.6250	110.9 (T1)	American (20, 156-20), 500-166-13, 156-1, 2, 31°
9. Prepared by: Name:	Greg	Padilla			RESL	Signature:	a Ro	er
ICS 204			Date/Time:	7/21/2020	2200	orginature/	Per	sonnel Count: 14

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Mineral			Date From: Time From:		Date To: Time To:	07/23/20 0700	FSR	Roads
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chris Wate	rs				Night Ops:	Nick Brown		
Branch Director: Lucas Titus	s (12hr)				Branch Safety:			
Division/Group Supervisor: John Garza	The last beautiful and the last of the last of	marin reparement of the same	Committee of the second se	and data the entrantination of a province and a service an	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-43 GRINNELL			Peter (Grinnell	2	E-43	0700-1900	ICP
W/T PVT E-171 FIRE SUPPORT			Keith	Curry	1	E-171	0700-1900	ICP
W/T PVT E-173 ALLANS				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	1	E-187	0700-1900	ICP
W/T PVT E-191 ARBOR			John I	Estrada	1	E-191	0700-1900	ICP
W/T PVT E-192 ARBOR			John I	Estrada	1	E-192	0700-1900	ICP
W/T PVT E-193 WOVET			Jake 7	Thoene	1	E-193	0700-1900	ICP
W/T PVT E-194 KUSALICH			Nathan	Kusalich	1	E-194	0700-1900	ICP
W/T PVT E-195 FOOTHILL			Tom	Kelly	1	E-195	0700-1900	ICP
W/T PVT E-197 HUGHES				Hughes	1	E-197	0700-1900	ICP
GRD PVT E-178 MUSTIN				Mustin	1	E-178	0700-1900	ICP
			37 - 22 - 22 - 23 - 23 - 23 - 23 - 23 -				1400 0400 190000	
		-				-		
	-							
6. Work Assignments:		1						
Water roads to mitigate dust.								
Coordinate road repairs and watering	ng.							
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2		CC	DMMAND		See 205	for appropiate	channel and to	ones.
CDF T28	8	TA	CTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	ROADS, NORTH AND WEST
CDF T18	14	AIR T	O GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD	13	М	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:(g-Pr	N
ICS 204			Date/Time:	7/21/2020	2200	/	Per	rsonnel Count: 13
NIMS IAP						V		

7	ΕΔΔ #				N161KA	N212AH	N4TV	FAA#		AIRGUARD - Emergency Only	CALCORD - MEDICAL	DECK	TOLC	AIR/GROUND- FIRING	AIR TACTICS	AIR/AIR Briefing	AIR/AIR ROTARY WING	AIR/GROUND - TACTICAL	Command	Frequencies				AVOID , If Retardant / Fo	All GPS DA	TRAC	TR/	Genera		5	
Type	Type				_	2	ω	Type		nergency Only	MEDICAL	×	.C	D- FIRING	CTICS	Briefing	ARY WING	- TACTICAL	nand	ncies			mormation: L	Aerial Applicat oam / Agent is	IA IO BE	CK ALL DR	ACK ALL DI	l Remarks,	Mineral / C	cident Nar	A
MayelModel	Make/Model				KMAX	Bell 212	AS 350 B2	Make/Model Helibase		168.6250	156.0750	163.1000	123.0250	159.4050	168.3375		133.0250	159.3450	151.2650	RX			_at / Long, Esuma	tion of Retardant S Dropped Within	COLLECTED	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Mineral / CA-FKU-010219	Incident Name / Number	AIR OPERATIONS SUMMARY
Dave	Basa				Coalinga	Coalinga	Coalinga	Helibase			156.7 (6)			192.8 (T16)				192.8 (T16)	103.5 (T8)	Tone			itea Number of	/Foam / Agent These Areas I	N DEGREE	NS / NUMBE	IONS / NUN	, Hazards, /			IONS SU
Avail	No.il				0700	0700	0700	Avail		168.6250	156.0750	163.1000	123.0250	159.4050	168.3375		133.0250	159.3450	159.3300	χŢ			Gallons and	within 300' mmediately	S. MINUI	ROFDR	/BER OF	Air Opera	601	Sunrise Startup	JMMAR
olari	4				0800	0800	0800	Start		250	750	000	250	050	375				300				а мар Бе	of Waterway Notify the A	ES, DECIN	OPS / GAI	DIPS / G,	tions Spe	630	Startup	ı
Nemarks	Domarks	FI			Buc	Standard	HC	Rem	픮	110.9 (1)	156.7 (6)			192.8 (T16)				192.8 (T16)	TSO	Tone			ailing The Are	s, Bodies of I	MAL MINUT	LONS DRO	ALLONS TA	cial Equipr	1944	Cutoff	ICS-220
		FIXED WING (Use Page 2 if Needed)			Bucket/A-83	Standard/Bucket A-35	HLCO A-50	Remarks/A#	HELICOPTERS (Use page 2 if Needed)	FM	FM	FM	AM	FM	FM	AM	AM	FM	FM	AM / FM			ä	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	OPPED	KEN.	nent, etc.	2014	Sunset	
FAA #	E ^ 4	se Page 2 if No						FAA#	Jse page 2 if N						ATGS	HLCO	HEBM	ASGS	AOBD	Position	(use page	Longitude	Latitude	Unicom 122.7 Name	Longitude 120° 74.95	Latitude	Name	Helibase I	20	Shut	Time P
Туре	Ţ.	eeded)						Type	Veeded)							Alex	Chance	Byron	Rurke K		(use page 2 if needed)				120° 74.95	Latitude 36° 09.57	Name Coalinga	Helibase Information	2044	Shutdown	Time Prepared 1500
Make/Model	MakaMadal							Make/Model								Alex Lujan	Chance Inwood	Byron Vance	Rurke Kemensky	Name	http://tfr.faa.gov/tfr2/list.html	Frequency	NOTAMS:	Centerpoint:	Altitude:	Radius:	Request #	TFI	Wednes	Operation	Da Tuesda
Base	7							Helibase								(530)	(209)	(530)	(619)	P	aa.gov/tfr:			39° 09.52' Lat 120° 32.52' Long			¢ A-170	TFR Information	Wednesday July 22, 2020	Operational Period - Date	Date Prepared Tuesday, July 21, 2020
Avail	À							Avail								(530) 925-0934	(209) 694-5333	(530) 520-8651	(619) 592-9122	Phone	2/list.html	133.0250	0/2934	Lat Long	MSL	8 NM		ion	2, 2020	d - Date	,d , 2020
Start	2							Start									Phil			Tra	See Me	Contac	Request	Make/Model Location	Phone	Name		Res		Oper	
Remarks	7							Ŗ									Phil Michaels			Trainee	dical Plan Fo	対 Incident Co	Procedure fo	Oalinga	92	G840	Day Hoist	cue Ship Ir	0700-0700	ational Pe	Prepared By Byron Vance
								Remarks								,	(916) 221-2071			Phone	See Medical Plan For Additional Info	Contact Incident Communications	Request Procedure for These Aircraft:	UH-60 Coalinga	(92	G840	Night Hoist	Rescue Ship Information	700	Operational Period - Time	d By ance

		MED	ICAL	PLAN	(ICS 206)		*****	*	***************************************	
1. Incident Name:				2. Oper	rational Perio	od:	Date	From:	7/22/20	Date To:	7/23/20
N	lineral	V - V - V - V - V - V - V - V - V - V -					Time	From:	0700	Time To:	0700
3. Medical Aid Stations:											
Name				Location			Con	tact Num	nber/Freq	Parar	nedics
CAL MAT (24 HR Treatment &	Supplies)	NW Corr	er of IC	P			831-2	295-3184	1		Yes
MERT		West Bel	hind Tra	ailer Row			209-6	642-2459	9		Yes
4. Transportation (indicate a	ir or grour	nd):					,			,	
Ambulance Servi	ice			Location			С	ontact N	umber	Level of	f Service
Atascadero Fire Ambulance 4x	(4	DP 10			P. 1920 Town Advisory Advisory (1920)		Miner	al Comm	unications	A	LS
Guard 840 (24/7 Medevac)		Coalinga	Airport	: :			Miner	al Commi	unications	А	LS
Coalinga Fire		300 W. E	Im Ave	, Coalinga	CA. 93210		559-9	935-1652	2	A	LS
American Ambulance		2911 E T	ulare S	t, Fresno (CA. 93721		559-6	600-7800)	А	LS
Skylife Air Ambulance		5526 E. /	Air Corp	Way, Fre	sno CA. 9372	21	800-3	305-5433	3	А	LS
5. Hospitals:											
		Address,		Contact N	umber(s)/	Т	ravel	Time	Trauma	Burn	
Hospital Name	Lat 8	& Long Helipad			iency	A	ir	Ground	Center	Center	Helipad
Adventist Medical Center	115 Mall D	r, Hanford CA. 93	230 (5	59) 582-900	00		20	50	Level 3		\checkmark
Community RMC	2823 Fresi 93721	no St. Fresno CA.		EO) 4EO 74	7		20	70		~	~
Community RMC		rndon Ave, Fresn	<u>, `</u>	59) 459-742			30	70	Level 1		
Saint Agnes	CA. 93721		(5)	59) 450-300	JO		35	80	Level 3	Ш	
Camp Emergency 1. A pre-assigned tactical frequency 2. Orew Supervisor will contact Division Scomplaint/condition and location. 2. Division Group Supervisor Contacts: 3. Closest EMS resource 3. Communications Unit Contacts: 4. Ground or Air ambulance as reques 5. Operations 7. Safety 8. Medical Unit 8. Division Supervisor or designee will run medical emergency on assigned 9. A pre-assigned tactical frequency for IWI and only for duration of the Communications Unit will clear the Cotraffic as needed for duration of the number of the Communications Contact Medical Unit with patient computed Safety 9. Logistics 1. Communications 9. Safety 1. Logistics 1. Operations 9. Crew Supervisor 1. Crew Supervisor 9. Comp/Claims 9. Comp/Claims 9. Contact Medical Unit contacts 9. Crew Supervisor 9. Crew Supervisor 9. Comp/Claims 9. Comp/Claims 9. Contact Medical Unit contacts 9. Crew Supervisor 9. Comp/Claims 9. Comp/Claims 9. Contact Medical Unit contacts 9. Crew Supervisor 9. Comp/Claims 9. Comp/Claims 9. Contact Division Supervisor 9. Contact Division Sup	serve as poin channel. (i.e. CALCOR emergency. command challed.	t of contact and ED) should be used	Na Lo Po Tr. Po Pa Is Ag	ature of In ocation of oint of Co ansportat oint of Pic Lat:_ tient Unit an EMT w ge:	Patient: ntact: tion Request k-Up: tID: vith Patient: Sex: Ma encies - Sec for later inv	ted by L Yes_ lle_	ong:_	NoFemale	und	- - - - -	
☐ Check box if aviation ass	ets are util	ized for rescue.	If asse	ts are use	d, coordinate	with A	Air Op	erations.			
7. Prepared by (Medical Unit	Leader):	Justin Vander	hulst			Sign	ature:	la	SNO	2hrs	
8. Approved by (Safety Office	er):							16	1	1/2-	
		Chad Thomps	on				ature:	Mug		1900	N
ICS 206	NIMS IAP				Date/Time	e:			07/21/20	1600	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	Me May	oignature:	ML(I)	DRIVICK, CO	Prepared by (Communications Unit Leader): Name: JOHN MCCORMICK, CUML(I)	ications unit Le	pared by (Commun	o. Pre
	M	0:	4	DEMICK CO.	oday). Namo: IOUNI MOO		F. (2	
							Special Instructions	5. Spe
	110.9 (T1)	168.6250		168.6250	INCIDENT WIDE	AIRGUARD	AIRGUARD	20
								19
								18
								17
	110.9 (T1)	168.6250		168.6250	INCIDENT WIDE	AIRGUARD	AIRGUARD	16
								15
	192.8 (T16)	159.3450	192.8 (T16)	159.3450	INCIDENT WIDE	CDF T18	AIR TO GROUND	14
EMS COORDINATION	156.7 (T6)	156.0750	156.7 (T6)	156.0750	INCIDENT WIDE	CALCORD	MEDICAL	13
								12
								11
								10
								9
ROADS, NORTH AND WEST	192.8 (T16)	151.1825	192.8 (T16)	151.1825	FSR BRANCH	CDF T28	TACTICAL	œ
								7
	192.8 (T16)	159.3075	192.8 (T16)	159.3075	BRANCH V DIV L/M/Z	CDF T27	TACTICAL	6
	192.8 (T16)	159.2925	192.8 (T16)	159.2925	BRANCH I DIV A/C/F	CDF T26	TACTICAL	σı
								4
								ω
TONE 10	107.2 (T10)	159.3300	103.5 (T8)	151.2650	INCIDENT WIDE	CDF C2	COMMAND	2
TONE 7	167.9 (T7)	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#
							4. Communications	4. Cor
0700		0700	2000 Time From: 0700		Time:	inels	Incident Channels	
07/23/20	Date To:	07/22/20	07/21/2020 Date From: 07/22/20	07/21/2020	Date:		Mineral	
		nal Period:	3. Operational Period:		2. Date/Time Prepared		1. Incident Name:	1. Inci
INFORMATION//BASIC			COMMONICATIONS	MONICA		- 14010	100 200	

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC

NIMS IAP Date/Time: 07/21/20

2000

"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.
- 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



DEMOBILIZATION PLAN

Mineral Fire CA-FKU-010219

DEMOB PROCEDURES



- Due to COVID-19, every effort will be made to ensure the demobilization procedures will limit face to face contact. Please follow the following plan:
- Check the demob list daily. You can find the demob list posted around camp or by utilizing the QR code on your IAP. <u>Please report to demob only at your scheduled time.</u>
- Wear a facial covering and maintain proper social distancing guidelines throughout the demob process.
- The demob unit will provide you with an ICS-221 check-out form.
- For the following units, demob personnel will make radio contact to ensure you are clear for demobilization:
 - Supply Unit
 - Communications Unit
 - Accomodations Unit (If applicable)
- For the following units, you will report in person to complete your check-out:
 - Time Unit
 - Documentation Unit
 - Training Specialist (If applicable)
 - Ground Support Unit CALTRANS Yard at 30933 W. Gale Ave. Coalinga
- Please ensure only essential personnel (Strike Team Leaders, Crew Boss's,
 One person per single resource, etc) are attending the in person demob.
- Finally, return your completed ICS 221 to the demob unit and you will be advised of your status (released home, reassigned, etc.)

Stan Atchison (310) 749-9758

Demobilization Unit Leader, CALFIRE Incident Management Team 2



COVID-19 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



CAL FIRE / IMT 2

COVID-19 EMPLOYEE DAILY SCREENING QUESTIONNAIRE

MINERAL	CA-FKU-010219	Date:

<u>Prior</u> 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
						neadoni Mentel de 2

TO BE TURNED IN DAILY, OR AT THE END OF YOUR SHIFT TO THE MEDICAL UNIT . 7/07/2020

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
Ensure Proper	Ensure ALL employees frequently wash hands for a minimum of 20
Ensure Proper Hygiene	seconds often throughout the shift and after every patient and/or
Hygiene	seconds often throughout the shift and after every patient and/or personal contacts.
9.70	seconds often throughout the shift and after every patient and/or personal contacts. If any personnel have an identified exposure, IMMEDIATELY follow
Hygiene	seconds often throughout the shift and after every patient and/or personal contacts.
Hygiene	seconds often throughout the shift and after every patient and/or personal contacts. If any personnel have an identified exposure, IMMEDIATELY follow
Hygiene Documentation	seconds often throughout the shift and after every patient and/or personal contacts. If any personnel have an identified exposure, IMMEDIATELY follow notification procedures for exposure.
Hygiene Documentation Observe Physical	seconds often throughout the shift and after every patient and/or personal contacts. If any personnel have an identified exposure, IMMEDIATELY follow notification procedures for exposure. Review all Centers for Disease Control & Prevention (CDC)
Documentation Observe Physical Distancing	seconds often throughout the shift and after every patient and/or personal contacts. If any personnel have an identified exposure, IMMEDIATELY follow notification procedures for exposure. Review all Centers for Disease Control & Prevention (CDC) recommended social distancing protocols and personal protection
Hygiene Documentation Observe Physical Distancing Protocols	seconds often throughout the shift and after every patient and/or personal contacts. If any personnel have an identified exposure, IMMEDIATELY follow notification procedures for exposure. Review all Centers for Disease Control & Prevention (CDC) recommended social distancing protocols and personal protection guidelines regarding How to Protect Yourself &Others.

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.

TRAINING SPECIALIST MESSAGE

All Mineral Incident Trainees Beat the Rush!!!

In order to receive documented credit for your training assignment you must register with the incident Training Specialist.

The Training Specialist is available immediately following the morning Briefing.

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

Bring the following to the "Exit Interview"

• <u>A completed and signed ICS 225 Performance</u> Evaluation %

• A completed Evaluator's Recommendation

Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Claudia Soiza - 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.

Trainee	Data
Trainas	Nomo

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:
City: State: Zip Code: Phone:
Trainee Prerequisites
1. Possesses valid Qualification Card or agency certification card?YesNo
2. Trainee has current position task book issued by home unit?YesNo
Current Task Book Progress (Circle) 0% 25% 50% 75% 90%
Priority Open Task in PTB (What do you need to accomplish on this incident?)
Frainer/Evaluator Data
Frainer / Evaluator Name: ICS position on fire:
Home Unit: Agency Designator (Ex CA-RRU):
Request # (A,C,E,O):
Vork Address:
Dity: State: Zip Code:
Cell / Contact While on Incident:

MINERAL FINANCE MESSAGE

- Suppliers, if you're on the posted list, report to TIME unit
- DIVS are responsible for completing hired equipment shift tickets every day.
 See Shift Ticket example next page.
- 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.
- Local Government resources, see OES AREP in trailer next to PIO.

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

_	EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift.							Contractor Name			
				-					THE BEST DOZERS LLC		
Incident of			Inciden				Request Nu		Operator #1 Operator #2		
	MINERA		1	CAFK	(U010219		E-58	55	FIRST & LAST -		
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Serial Number				.icense Numb	per				Equipm	ent Status	
COMPLETE VIN# -						Inspected	X Under Agreement				
			Etyu	ipment					Released by Government		
Date				(Circ			/ Miles	X	Withdrawn by Contractor		
Mo / Day	Start	Stop	Wark		/As	ssignme	erit.		Remarks/Comments**		
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7/17	0701	1900	12			DIV X					
7/17	1901	2400	5		OF	F SHI	FT		NO DAMAGE / NO CLAIM		
			Ven	dor Ra	ating				Gov	t. Rep. Name ar	d Position – PRINT
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Operates :					MUST	TBE	DONE		Jok	s Smith	
Operator's							700 300 5 555-02		Date		Time
Overall Pe	rformance									7/17/2020	1900
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24HR LINE RESOURCE - 2 OPERATOR

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Incident of				t Numb								
							Request		Operator #1	Operator #2		
	WINER/			CAFK	U010219		E	444	FIRST & LAST	12 200000000000000000000000000000000000		
Agreemen	vi Number								Operator	Furnished By:		
			MMU-	00000	15953				X Contractor	Government		
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Serial Nur	nber			L	icense Numb	ber		14	Equipment Status			
	COMP	LETE VI	N#			1234	5A1		Inspected X Under Agreen			
			Equ	ipment	Use				Released by Government			
Date				(Circ	Circle) (Hours Days / Miles W					Withdrawn by Contractor		
Mo / Day	Start	Stop	Work		702	ssignme	enti		Remarks/Commen	ts**		
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Operator's									Date	Time		
Overall Pe	rformance								7/18/2020	0700		
	** Final e				R requires as ventation, use					CAL FIRE 297 (Rev 3-2011)		



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

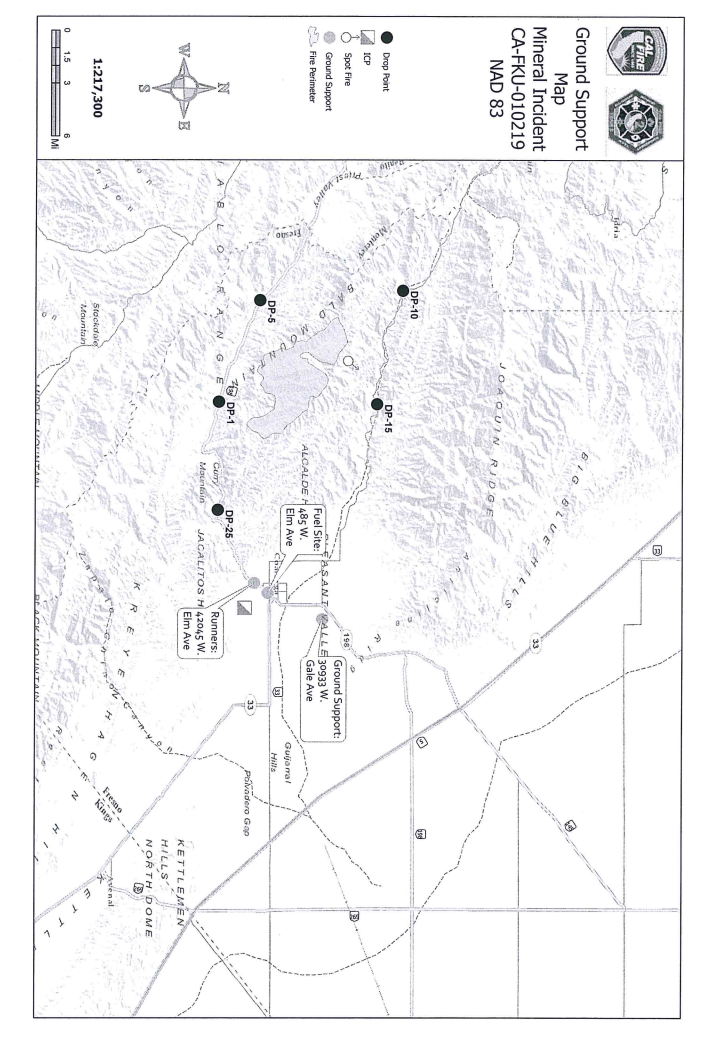
We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted 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.

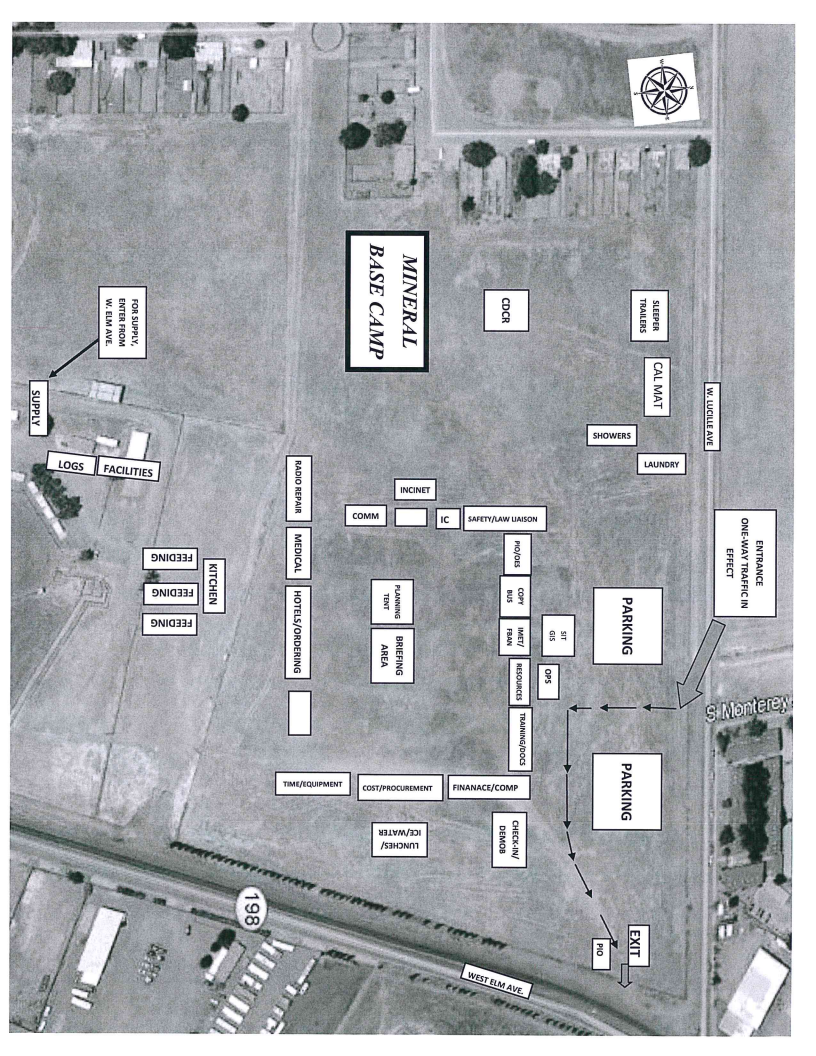
LOST AND FOUND

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.





	UNIT	LOG (IC	S 214)						
1. Incident Name:			ational Period:	Date From:	7/22/20	Date To:	7/23/20		
Mineral		Time From: 0700 Time To: 0700							
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)				
5. Personnel Assigned/Designators									
NAME		ICS I	POSITION		HOME I	BASE			
			W						

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6. Activity Log (Continue on Reverse)	Ι								
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UNIT LOG CONT. (ICS 214)										
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