## Saturday

## INCIDENT ACTION PLAN PICKETT INCIDENT

CA-LNU-015521









### **OPERATIONAL PERIOD**

8/30/2025 0700

to

8/31/2025 0700



### **INCIDENT OBJECTIVES (ICS 202)**

3. Objective(s):  Management Objectives  - Provide for emergency personnel and public safety at all times.  - Protect property, improvements, and infrastructure.  - Ensure coordinated, timely and accurate release of public information.  - Protect economic, natural, cultural and heritage resources.  - Keep costs aligned with mission priorities.  - Foster and maintain relationships with all cooperators and stakeholders.  Control Objectives  - Keep the fire South of Livermore Rd.  - Keep the fire North of Friesen Drive.  - Keep the fire East of Silverado Trail.  - Keep the fire West of Butts Canyon Rd.  General Situational Awareness  - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:		2. Operational Period:	Date From:	8/30/2025	Date To:	8/31/2025
Management Objectives  Provide for emergency personnel and public safety at all times.  Protect property, improvements, and infrastructure.  Ensure coordinated, timely and accurate release of public information.  Protect economic, natural, cultural and heritage resources.  Keep costs aligned with mission priorities.  Foster and maintain relationships with all cooperators and stakeholders.  Control Objectives  Keep the fire South of Livermore Rd.  Keep the fire North of Friesen Drive.  Keep the fire East of Silverado Trail.  Keep the fire West of Butts Canyon Rd.  General Situational Awareness  Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:	PICKETT		Time From:	0700	Time To:	0700
- Provide for emergency personnel and public safety at all times Protect property, improvements, and infrastructure Ensure coordinated, timely and accurate release of public information Protect economic, natural, cultural and heritage resources Keep costs aligned with mission priorities Foster and maintain relationships with all cooperators and stakeholders.  Control Objectives - Keep the fire South of Livermore Rd Keep the fire North of Friesen Drive Keep the fire East of Silverado Trail Keep the fire West of Butts Canyon Rd.  General Situational Awareness - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required? - Yes ✓ No □  Approved Site Safety Plan(s) Located at:	3. Objective(s):					
<ul> <li>Protect property, improvements, and infrastructure.</li> <li>Ensure coordinated, timely and accurate release of public information.</li> <li>Protect economic, natural, cultural and heritage resources.</li> <li>Keep costs aligned with mission priorities.</li> <li>Foster and maintain relationships with all cooperators and stakeholders.</li> </ul> Control Objectives <ul> <li>Keep the fire South of Livermore Rd.</li> <li>Keep the fire North of Friesen Drive.</li> <li>Keep the fire East of Silverado Trail.</li> <li>Keep the fire West of Butts Canyon Rd.</li> </ul> General Situational Awareness <ul> <li>Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.</li> </ul> 5. Site Safety Plan Required? <ul> <li>Yes ✓ No</li> <li>□</li> </ul> Approved Site Safety Plan(s) Located at:	Management Objectives					
- Ensure coordinated, timely and accurate release of public information.  - Protect economic, natural, cultural and heritage resources.  - Keep costs aligned with mission priorities.  - Foster and maintain relationships with all cooperators and stakeholders.  Control Objectives  - Keep the fire South of Livermore Rd,  - Keep the fire North of Friesen Drive.  - Keep the fire East of Silverado Trail.  - Keep the fire West of Butts Canyon Rd.  General Situational Awareness  - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:	- Provide for emergency personnel and public safet	y at all times.				
- Protect economic, natural, cultural and heritage resources.  - Keep costs aligned with mission priorities.  - Foster and maintain relationships with all cooperators and stakeholders.  Control Objectives  - Keep the fire South of Livermore Rd.  - Keep the fire North of Friesen Drive.  - Keep the fire East of Silverado Trail.  - Keep the fire West of Butts Canyon Rd.  General Situational Awareness  - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required? Yes ✓ No □  Approved Site Safety Plan(s) Located at:	- Protect property, improvements, and infrastructure	<b>&gt;</b> .				
- Keep costs aligned with mission priorities.  - Foster and maintain relationships with all cooperators and stakeholders.  Control Objectives  - Keep the fire South of Livermore Rd.  - Keep the fire North of Friesen Drive.  - Keep the fire East of Silverado Trail.  - Keep the fire West of Butts Canyon Rd.  General Situational Awareness  - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required? Yes ✓ No □  Approved Site Safety Plan(s) Located at:	- Ensure coordinated, timely and accurate release o	of public information.				
- Foster and maintain relationships with all cooperators and stakeholders.  Control Objectives - Keep the fire South of Livermore Rd Keep the fire North of Friesen Drive Keep the fire East of Silverado Trail Keep the fire West of Butts Canyon Rd.  General Situational Awareness - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:	- Protect economic, natural, cultural and heritage re	sources.				
Control Objectives  - Keep the fire South of Livermore Rd.  - Keep the fire North of Friesen Drive.  - Keep the fire East of Silverado Trail.  - Keep the fire West of Butts Canyon Rd.  General Situational Awareness  - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required? Yes ✓ No □  Approved Site Safety Plan(s) Located at:	- Keep costs aligned with mission priorities.					
<ul> <li>Keep the fire South of Livermore Rd.</li> <li>Keep the fire North of Friesen Drive.</li> <li>Keep the fire East of Silverado Trail.</li> <li>Keep the fire West of Butts Canyon Rd.</li> </ul> General Situational Awareness <ul> <li>Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.</li> </ul> 5. Site Safety Plan Required? Yes √No □ Approved Site Safety Plan(s) Located at:	- Foster and maintain relationships with all cooperat	tors and stakeholders.				
<ul> <li>Keep the fire South of Livermore Rd.</li> <li>Keep the fire North of Friesen Drive.</li> <li>Keep the fire East of Silverado Trail.</li> <li>Keep the fire West of Butts Canyon Rd.</li> </ul> General Situational Awareness <ul> <li>Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.</li> </ul> 5. Site Safety Plan Required? Yes √No □ Approved Site Safety Plan(s) Located at:						
<ul> <li>Keep the fire South of Livermore Rd.</li> <li>Keep the fire North of Friesen Drive.</li> <li>Keep the fire East of Silverado Trail.</li> <li>Keep the fire West of Butts Canyon Rd.</li> </ul> General Situational Awareness <ul> <li>Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.</li> </ul> 5. Site Safety Plan Required? Yes ✓ No □ Approved Site Safety Plan(s) Located at:						
<ul> <li>Keep the fire South of Livermore Rd.</li> <li>Keep the fire North of Friesen Drive.</li> <li>Keep the fire East of Silverado Trail.</li> <li>Keep the fire West of Butts Canyon Rd.</li> </ul> General Situational Awareness <ul> <li>Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.</li> </ul> 5. Site Safety Plan Required? Yes ✓ No □ Approved Site Safety Plan(s) Located at:						
- Keep the fire North of Friesen Drive Keep the fire East of Silverado Trail Keep the fire West of Butts Canyon Rd.  General Situational Awareness - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:	Control Objectives					
- Keep the fire East of Silverado Trail.  - Keep the fire West of Butts Canyon Rd.  General Situational Awareness  - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:	- Keep the fire South of Livermore Rd.					
- Keep the fire West of Butts Canyon Rd.  General Situational Awareness - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:	- Keep the fire North of Friesen Drive.					
General Situational Awareness  - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:	- Keep the fire East of Silverado Trail.					
- Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:	- Keep the fire West of Butts Canyon Rd.					
- Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:						
- Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:						
- Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:						
- Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:						
- Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:						
- Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:						
- Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed chaparral.  5. Site Safety Plan Required?  Yes ✓ No □  Approved Site Safety Plan(s) Located at:						
5. Site Safety Plan Required? Yes ✓ No □ Approved Site Safety Plan(s) Located at:	General Situational Awareness					
5. Site Safety Plan Required? Yes ✓ No □ Approved Site Safety Plan(s) Located at:		ve final hada seting area for				
Approved Site Safety Plan(s) Located at:	- Steep and rugged terrain, critically dry and receptive	ve luei beas, active area for	fire history and dr	ought stresse	d chaparral.	
Approved Site Safety Plan(s) Located at:	- Steep and rugged terrain, critically dry and receptive	ve luel beds, active area loi	fire history and dr	ought stresse	d chaparral.	
			fire history and dr	ought stresse	d chaparral.	
6. Incident Action Plan	5. Site Safety Plan Required?		fire history and dr	ought stresse	d chaparral.	
	5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:		fire history and dr	ought stresse	d chaparral.	
	5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:  6. Incident Action Plan	Yes ✓ No □				
	5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:  6. Incident Action Plan  ICS 203  ICS 215A	Yes ✓ No □  ICS 205 A				
	5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:  6. Incident Action Plan  ICS 203  ICS 215A  ICS 204  ICS 220	Yes ✓ No □  ✓ ICS 205 A  ✓ Training Message				
	5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:  6. Incident Action Plan  ICS 203  ICS 215A  ICS 204  ICS 205  Facility Maps	Yes ✓ No □  ✓ ICS 205 A  ✓ Training Message ✓ Travel Map	Fire Sup	ression Repa		
	5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:  6. Incident Action Plan  ICS 203  ICS 215A  ICS 204  ICS 205  Facility Maps  ICS 206  Weather Forecast	Yes ✓ No □  ✓ ICS 205 A  ✓ Training Message ✓ Travel Map ✓ Demob Plan	Fire Sup	ression Repai		
8. Approved by Incident Commander:  Jeremiah Wittwer  Signature:	5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:  6. Incident Action Plan  ICS 203 ICS 215A ICS 204 ICS 205 Facility Maps ICS 206 Veather Forecast ICS 208 Fire Behavior	Yes No  ICS 205 A Iraining Message Travel Map Demob Plan Finance Message	Fire Sup OES Co ICS 214	ression Repai		
ICS 202	5. Site Safety Plan Required?  Approved Site Safety Plan(s) Located at:  6. Incident Action Plan  ICS 203 ICS 215A ICS 204 ICS 205 Facility Maps ICS 206 Veather Forecast ICS 208 Fire Behavior  7. Prepared By: Nick Wallingford	Yes No  ICS 205 A Iraining Message Iravel Map Demob Plan Finance Message Position/Title: PSC	Fire Sup OES Co ICS 214 Signature:	ression Repai		

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

I. Incident Name:		2. Operational	Period: Date From:		Date To:	8/31/2025		
PICKET			Time From: 070			0700		
3. Incident Commander(s)			7. Operation Section:					
IC/UC's	Dusty Martin, Oscar Emily Smith (T), Jer Robert Reynolds (T)		Operations	Kent Cunningham	Kent Cunningham, Luke Stacher (T)			
Deputy	Andy Turner		Deputy Operations	Steve Chapman (T), Ben Nicholls (T)				
Safety Officer	Jack Piccinini, Clinto	n Hamilton	Night Ops	Mike Batham				
Information Officer	Jas Shaw, Curtis Rh	odes, Rick Carhart	Staging Area	Trevor Singley				
Liaison Officer	Dave Pender, Mara Paul Duncan, Dave		Branch	V	Joe Walto	n en		
I. Agency/Organization Re			Division/Group	В	Jay Smith	(T)		
Cal Fire Line Officer	David Levin, Russell	West	Division/Group	Н	David Lind	say, Vladimir Nypl (T)		
BLM	Kathryn Barnitz		Division/Group	M/O	Nolan Hale	e (12hr), Blair Mason (T)		
County of Napa	Ryan Alsop		Division/Group					
ccc	Anne Schroeder		Division/Group					
PG&E	Douglas Ferro		Branch	XXV	Shane Fre	derick		
California State Parks	Rob Pickett		Division/Group	P/U	John Sore	nsen, Kristopher Darnall (		
Cal OES	Rob Buckhout		Division/Group	Х	Greg Babco	ck (T), Christopher Taylor (T		
Cal Trans	Syd Valeh		Division/Group					
	Eric Culver		Division/Group					
CHP	Gregory Ramos		Division/Group					
	Jason Guzman, Sha	ne Valderde	Branch	FSR	Blake Cot Jonathan	trell, Tim Holliday, Fitch		
Congressman Thompson	Luca Moretti		Division/Group	FSR 1	Dennis Ca			
	Anne Schroeder		Division/Group	FSR 2	Sarah Coll			
Napa County Firewise			Division/Group					
Napa Valley Vintners			Division/Group					
	Caleb Mosley		Division/Group					
	Michelle Benvenuto		Staging Area	Staging	Trevor Sin	gley (12hr)		
Napa County Farm Bureau	Peter Rumble		Division/Group	Oluging	nevol on	igicy (12111)		
i. Planning Section:	- Ctor (tamble	Sales President	Division/Group					
	Gwyndolyn Ozard, D	an Dresselhaus (T)	Division/Group					
	Nick Wallingford (T)	un Drobbolitado (1)	Division/Group					
	David Newell, Travis	Rve Julie Rhoads	Division/Group					
Situation Unit		Tryc, balle Tribads	Division/Group					
Documentation Unit			Division/Group					
	Chris Lynch, Hannah	Pollous	Division/Group					
	Dan Funderburg	I Bellows	Division/Group					
	Scott Weese, Alex G	ion(T)	<del></del>					
	Matt Mehle	lery (1)	Division/Group					
	Brook Hoalton, Dotti	e Shaw	Division/Group  Air Operations Bra	anch	Director:	Logan Kalfsbeek, Kyle Lunsted (T)		
Hired Equip Tech Spec	Chris Rickert		Air Support	Group Supervisor	James Bee			
	Steve Harkness			Group Supervisor				
Olew lech Spec	OTEAE LIGITUIGSS							
. Logistics Section				Helibase Manager	Chris Clow	di		
Chief	Matt Reich, Travis H Jason Warden, Jess		8. Finance/Admini	stration Section:				
	Daniel Williams		Chief	Matt Rea, Brock C	hapin, Matt	Stark (T)		
	Obet Martinez, Cond	or Stapleton		Robert Chesnick, (				
Ground Support Unit			Procurement Unit		Jaruo Inottic	. ( )		
Communications Unit		etersen	Comp/Claims Unit					
	Steve McGary			Brandon Hughes		l e		
Medical Unit I	JUSTO ITIOODI Y		L COST OTHE	Diandon Hughes	A +			
	Jesse McGuire			1 (		1111		
Food Unit	Jesse McGuire Nick Wallingford	Position/Title:	PSC	Signature:	LM	$\mathcal{U}$		



### WEATHER FORECAST

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



**INCIDENT & UNIT:** PREDICTION FOR:

Pickett Incident | CA-LNU-015521

Saturday -08-30-2025

**FORECAST #:** ISSUED:

08-29-2025 1900 PDT

### DISCUSSION

### HOT AND DRY CONDITIONS DEVELOPING

Hot and dry conditions will impact the Pickett Incident as high pressure builds over the region. The lack of marine layer will also lead to mild overnight lows with moderate to locally poor humidity recovery. Similar to previous few days, winds will be breezy in the afternoon and evening hours out of the southwest. The hot and dry weather will last into early next week.

### | SATURDAY | 0700-2100

### **CRITICAL TEMPERATURE & HUMIDITY VALUES**

Warming and drying trend continue. Winds ramp up by late afternoon. **DISCUSSION:** 



High Temperatures	Up 2-3F
Valley locations	90-97F
Above 2000 feet	88-93F



Minimum Relative Humidity	Little change
Valley locations	15-25%
Above 2000 feet	15-30%

20-ft Wind

### **Afternoon & Evening**

Downslope/downvalley less than 5 mph lower elevations and southwest 3 to 6 mph ridge tops. Southwest 6 to 12 mph with gusts up 20 mph.

Marine Layer: NONE

Mixing Height: 3500-4000ft

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

### SATURDAY NIGHT | 2100-0700

DRIER

DISCUSSION:

Marine layer will be more compressed leading to drier conditions overnight. Thermal belts active above 2k

feet.

**Morning** 



Low Temperatures	Down 3F
Valley locations	56-61F
Above 2000 feet	65-73F



Maximum Relative Humidity	Down 10%
Valley locations	60-80%
Above 2000 feet	30-40%



### Overnight

Southwest 5-10 mph with gusts to 20 mph early evening, then downslope < 6 mph overnight.

20-ft Wind

Marine Layer: NONE

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

EXTENDED FORECAST	High Temp (F)	Min RH (%)	20 FT Ridge Wind	Weather
Sunday	88-100	15-30	SW 6G13	Hot and Dry
Monday	90-100	15-30	SW 6G13	Hot and Dry
Tuesday	92-102	15-25	SW 6G13	Hot and Dry

FIRE BEHAVIOR FORECAST						
FORECAST NUMBER: 7 TYPE OF FIRE: WILDFIRE						
FIRE NAME: PICKETT	<b>OPERATIONAL PERIOD:</b> 08/30 0700 – 8/31 0700					
DATE ISSUED: August 29, 2025	TIME ISSUED: 1900					
<b>UNIT:</b> CA-LNU-015521	SIGNED: /s/ Scott Weese FBAN, Alex Giery FBAN (t)					

WEATHER SUMMARY: \*\*\*Warming and drying throughout weekend. Continued increased afternoon winds\*\*\*

See attached Fire Weather Outlook

**TOPOGRAPHY: Elevations:** 500'- 2,700' **Slopes**: 0%-70+% (Avg. 30%)

FIRE BEHAVIOR INPUTS – values below are valid for new ignitions outside the current burn perimeter

Fuel Type	Rate of Spread	Flame Length	Spotting Dist.	Fire Dang	er Indices
If your work area includes -	(CH/HR = FPM)	Feet	Miles	ERC	BI
GS2 - Moderate Load, Grass	20 to 80	5 to 10	0.5	58.7 (Record)	35.8 (80 <sup>th</sup> )
SH2 - Moderate Load, Shrub	7 to 24	5 to 9	0.4	Atlas Pea	k RAWS

### FIRE BEHAVIOR NARRATIVE

### **GENERAL:**

- **Fuel Moistures:** Live fuel moistures in brush remain near critical thresholds. They will continue to decrease each day. The probability of ignition could reach 100 percent.
- **Dead and Downed Fuels:** Standing dead trees that have been exposed to fire may become weakened and fall across control lines if adjacent. Glass Fire burn area (2020) resulted in a significant abundance of dead and downed and standing dead fuels, which continue to hold heat and produce smoke.
- Challenging Terrain: Rugged, inaccessible terrain containing multiple drainages increases the potential for rollout. Fuels below underslung fire line will be extremely receptive to ignition sources.
- **Herbaceous Fuels:** The annual grasses have been cured across all elevations. This knee to waist high grass is prominent in the Glass Fire burn area (2020) and is the primary driver of fire and creates a continuous fuel bed. Potential rates of spread in the grass will be very rapid, especially when enhanced by afternoon winds.

### SPECIFIC:

**Branch V:** Fuels are primarily grass and brush with mixed timber. Roll out that becomes established outside control lines could generate active spot fires. Larger fuels will continue smoldering and produce smoke until extinguished, especially in the Aetna Springs area. Weekend heating and drying will enhance this. Monitor interior islands for increased activity during peak afternoon winds particularly in Division M/O.

**Branch XXV:** Roll out potential exist along X/U break due to continuous prominent slopes with unburned fuels below. Fuels are primarily grass and brush. Multiple drainages within the branch, that have south wind alignment, pose potential to support uphill runs should fire slop-over and become established beyond control lines.

**Fire Suppression Repair/Initial Attack**: Be aware of fuels outside fire perimeter being receptive to ignition sources. The weekend warming trend will <u>increase probability of ignition to near 100.</u> Other fire danger indices (ERC, BI, SC) will continue to climb. Energy release component is forecasted to be <u>at record high today</u>. Thresholds should be established to routinely evaluate new ignition risk.

### **AIR OPERATIONS:**

Reduced marine layer will increase visibility in lower elevations that were previously impacted by fog at night.

Sunrise: 6:37 am

Sunset: 7:41 pm

### SAFETY:

Keep an eye on the green! Probability of ignition near 100. Use caution when working around light flashy fuels!



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



### PICKETT SAFETY MESSAGE

08/30/2025 0700 - 08/31/2025 0700

Each safety message is designed to be a tool for a daily tailgate safety discussion.

### **Steep/ Rugged Terrain**

### **Watch Outs**

- Steep, uneven slopes create high risk of slips, trips, and falls.
- Rolling material and limited escape routes increase exposure to injury.
- Extended response time in remote work locations with difficult access.

### **Mitigation**

- Anchor footing when working on steep slopes, uneven ground, or near loose rocks/ debris.
- Avoid working directly below crews when possible. Identify and communicate escape routes.
- Designate safe travel routes and consider secondary access. Utilize the PACE acronym.

### **Traffic Hazards**

### **Watch Outs**

- Large influx of visitors to the region due to the holiday weekend.
- Holiday weekend increases bicyclists, runners, and pedestrians on narrow shoulders.
- Single-lane rural roads with minimal turnouts in certain areas.

### **Mitigation**

- Identify and map alternate access points, backroads and response corridors.
- Obey posted signage and allow for space on roadways.
- Slow down and plan ahead for increased traffic in the area.

### Complacency

### Watch Outs

- Routine assignments and extended shifts can lead to complacency.
- Overlooking hazards or ignoring changing conditions increase accident risk.
- Reduced fire activity may lead to false sense of security

### Mitigation

- Look for signs of fatigue. Provide rest for crews. Rotate personnel if needed.
- Identify and communicate hazards. Do not assume the previous shifts have mitigated all risks.
- Treat every shift as dynamic. Conduct continual risk assessments even when fire behavior is low.

### TAKE YOUR TIME.

This is now a marathon and not a race



Pace yourself!!

### PICKETT INCIDENT CA-LNU-015521 RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / I	REMEDIES			
ALL	DRIVING HAZARDS	-Slow Down! Be aware of civilians, visitors, and Agric -Drive defensively! Expect the unexpected around every -Drive with headlights and seatbelts onBe aware of narrow roads with limited passing room.				
ALL	FATIGUE/DEHYDRATION	-Be alert for signs of fatigue and take breaks as necess -Drink water before, during and after shifts, up to 1.5; -Be alert for signs of heat stress in yourself and othersFind shade when possibleDrink electrolyte drinks at a 2 water to 1 sport drink in	gal. per shift.			
ALL	STEEP TERRAIN	-Evaluate the necessity for sending personnel into area -Avoid working upslope personnel when appropriateAvoid dislodging rocks or debris. If it happens, commyour crew and nearby personnel.	s with limited access.			
ALL	FOOTING	<ul> <li>-Anchor footing when working on steep slopes, unever rocks/ debris.</li> <li>-Avoid overextending stride and maintain 3 points of a Maintain proper spacing and overhead clearance.</li> </ul>				
ALL	BACKHAUL	<ul> <li>-Wear all required PPE.</li> <li>-Ensure tools and equipment are secured to transportated.</li> <li>-Distribute weight among crew. Avoid overloading on -Evaluate crews for level of fatigue before assigning.</li> </ul>	e person.			
ALL	FIRE BEHAVIOR/ WEATHER	-Monitor weather for changes in the wind, temp, and F -Know your LCES and maintain Situational Awarenes -Use experienced LookoutsHave a contingency plan with established decision po	ss.			
FSR,B,U,X	HEAVY EQUIPMENT	<ul> <li>-Watch for rolling material.</li> <li>-Avoid working below heavy equipment.</li> <li>-Monitor safe working distances. Provide adequate wo</li> <li>-Use a spotter when appropriate.</li> </ul>				
Div. H	MINE SHAFTS	-Refer to incident mapIsolate and deny entry, if necessaryCommunicate location of new mine shafts if foundIf unsure, treat as if hazardous.				
ALL	AIRCRAFT OPERATIONS	<ul> <li>-Use air-to-ground frequency to communicate with air of the communication air-to-ground frequency.</li> <li>-Use clear, concise communication when directing air of the clear the area for incoming water and retardant drops of the clear that are of the communication when directing air of the clear the area for incoming water and retardant drops of the clear that are of the clear that ar</li></ul>	eraft.			
ALL	HAZARD TREES/TREE FELLING SAFETY	<ul> <li>-Identify and isolate the tree hazards to provide for the</li> <li>-Flag and make proper notifications.</li> <li>-Size up and mitigate concerns, put the tree fire out if</li> <li>-Follow Hazard Tree Safety Guidelines (Page 20 IRPO - Work within your qualifications if considering felling</li> </ul>	possible! 3).			
ALL	ENVIRONMENTAL HAZARDS	-Maintain situational awareness. Be aware of beesAvoid poison oak when possible. Decon when appropriateIf a bear is encountered, do not approach. Back away and communicate.				
ALL	MOP UP OPERATIONS	-Be alert for stump holes and cavitiesEvaluate unburned islands/ Increase situational aware -Use all required PPE, including eye protection.	eness.			
ALL	<b>DEMOB</b>	-Provide spotters when backing or maneuvering in tigiting -Monitor fatigue when traveling to home unit. Pull over -Complete inspection of your vehicle.				
Incident Na ICS 215A	me: PICKETT	DATE PREPARED: August 29, 2025 Jack Piccinini SOF I Lucas Lambert SOF III	OPERATIONAL PERIOD: August 30, 2025 0700-0700			

CONTROLLED UNCLASSIFIED

1. Incident Name:		1.5	19 <sup>1</sup> L. 1	2. Operational Period:			3. Branch	DINION/BASIC	
				•		HEST, IN	3. Branch	Division	
PIC	CKETT			Date From: 08/30/25	Date To:	08/31/25	l v	В	
				Time From: 0700	Time To:	0700	] '		
4. Operations Pers	onnel:						Page 1 of 1	Bravo	
Operations Section Chief:	Kent Cunni	inghan	ı, Luke	Stacher (T)	Night Ops:	Mike Bathar	m		
Branch Director:	Joe Walton				Branch Safety:	Ken Margio	tt, Scott Pfeif	er	
Division/Group Supervisor:	sion/Group Supervisor: Jay Smith (T)			Air Attack:	Air Attack: Nick Guisto				
5. Resources Assign	ned:		**	Resources Below in Bo	ld are 12 Hou	ur **			
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Request # Hours Reporting Local		
STC SCU 9161C				MILOJEVICH, MATT	17	E-294	0700-0700	DP 80	
CRW2 PVT SIERRA TORRES C-12				RAMIREZ, JOSE	20	C-12	0700-1900	DP 80	
W/T PVT CUTTING EDGE E-36				MURRY, JEFF	2	E-36	0700-0700	DP 80	
MAST PVT E-436 HEQB (T) MACKELBURG				ROBINSON, JARED	2	E-436	0700-1900	DP 80	
				MACKELBURG, WALTER	1	0-408	0700-1900	DP 80	
		+	-				-		
		-	ļ						
		1	-						
6. Work Assignments	61	1				l			
Mop up 500' from con		d all vici	ihle he	at cources					
Pull hose lave where a		a an vio	INIC HE	at 30010 <del>0</del> 3.					

Backhaul excess trash/hose/water to DP 80.

Clean Up/Repair Oat Hill MineTrail

### 7. Special Instructions:

REMS 3 Available 12 hours.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LNU CMD	1	COMMAND	151.1525	(T4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
VFIRE 24	4	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	BRANCH V
CDFA/G14	14	A/G TAC	151.3325	(T16) 192.8	151.3325	(T16) 192.8	Α	A/G TAC ALL DIVS
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	ALL DIVS
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A7	AL) DIVS /
							/ / /	

9. Prepared by: Name: David Newell RESL

> Date/Time: 8/29/2025 2200

Personnel Count:

Signature:

1. Incident Name:			2. Operatio	nal Period:			3. Branch Division			
PICKE	TT		Date From: Time From:	08/30/25 0700	Date To: Time To:	08/31/25 0700	V	Н		
4. Operations Personne	el:						Page 1 of 1	Hotel		
Operations Section Chief: Ken	t Cunning	gham, Luke	Stacher (T)		Night Ops:	Mike Bathan	n			
Branch Director: Joe	Walton			Branch Safety:			Ken Margiott, Scott Pfeifer			
Division/Group Supervisor: Dav	id Lindsa	y, Vladimir	Nypl (T)		Air Attack:	Nick Guisto	Nick Guisto			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	ır **				
Resource Identifier	,	ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
STC SHU 9245C			GIBILISC	O, BRIAN	18	E-131	0700-0700	DP 5		
STC BEU 9460C			LUCKENBA	CH, JASON	17	E-84	0700-1900	DP 5		
CRW2 PVT EAGLE POIN	T C-10		CISNERO	S, JESUS	20	C-10	0700-1900	DP 5		
W/T PVT CULP E-430			CARRO	_, LEROY	2	E-430	0700-0700	DP 5		
FEMP SCOTT			SCOTT	, LESLIE	1	O-54	0700-0700	DP 5		
FEMP WHITBECK			WHITBEO	CK, CRAIG	1	O-51	0700-0700	DP 5		
6. Work Assignments: Mop up 500' from control li Mop up all visible heat sou Backhaul excess trash/hos 7. Special Instructions: REMS 3 Available 12 hours	rces. e/water.									
8. Communications	- I			M. Garage						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
LNU CMD		COMMAND	151.1525	(T4) 136.5	159.3375	(T15) 162.2	A	ALL DIVS		
VFIRE 25		TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	BRANCH V		
CDFA/G14	14	A/G TAC	151.3325	(T16) 192.8	151.3325	(T16) 192.8	Α	A/G TAC ALL DIVS		
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	ALL DIVS		
AIRGUARD	16 E	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	ALL DIVS		
9. Prepared by: Name: David Newell					RESL	Signature:	200	M		
ICS 204	Date/Time: 8/29/2025 2200						Per	sonnel Count: 59		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		17.12		2. Operational Period:			3. Branch	Division		
PIC	CKETT			Date From: 08/30/25 Time From: 0700	Date To: Time To:	08/31/25 0700	V	M/O		
4. Operations Pers	onnel:						Page 1 of 1 Mike			
Operations Section Chief:	Kent Cunni	ngham	, Luke	Stacher (T)	Night Ops:	Mike Bathar	Mike Batham			
Branch Director:	Joe Walton				Branch Safety:	Ken Margiott, Scott Pfeifer				
Division/Group Supervisor:	Nolan Hale	(12hr),	Blair	Mason (T)	Air Attack:	Nick Guisto				
5. Resources Assign	ed:		**	Resources Below in Bol	d are 12 Hou	ır **				
esource Identifier ALS LWD Leader		Personnel	Request #	Hours	Reporting Location					
STC TGU 9250C	TC TGU 9250C MEN		MENDEZ, MIGUEL	16	E-237	0700-0700	DP 50			
STC FKU 9431C			DAY, THORIN	16	E-14	0700-0700	DP 50			
STC MMU 9470C				CALHOUN, JAMES	17	E-87	0700-1900	DP 50		
STF XTE 3250F				SHOBASH, MATT	16	E-186	0700-1900	DP 50		
STG LNU 9141G (CD	STG LNU 9141G (CDCR)			LAWLER, RICHARD	38	C-19	0700-1900	DP 50		
STG FKU 9434G (CD	CR)			BROWN, JEFF	37	C-22	0700-1900	DP 50		
W/T XNA WT20				AMADOR, MARK	1	E-156	0700-1900	DP 50		
W/T PVT CUTTING E	DGE E-37			LAGOMARSING, JAMES	2	E-37	0700-0700	DP 50		
<del></del>										
		-					-			
6. Work Assignment										

Mop up 500' from control lines.

Mop up all visible heat sources.

Backhaul excess trash/hose/water to DP 50.

### 7. Special Instructions:

REMS 3 Available 12 hours.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LNU CMD	1	COMMAND	151.1525	(T4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
CDF T17	6	TACTICAL	151.3925	(T16) 192.8	151.3925	(T16) 192.8	Α	BRANCH V
CDFA/G14	14	A/G TAC	151.3325	(T16) 192.8	151.3325	(T16) 192.8	Α	A/G TAC ALL DIVS
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	ALL DIVS
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	ALL DIVS

Date/Time: 8/29/2025

9. Prepared by: Name:

David Newell

**RESL** 

2200

Signature

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	1. Incident Name:			2. Operational Period:			3. Branch	Division		
PIC	KETT			Date From: 08/30/25 Time From: 0700	Date To: Time To:	08/31/25 0700	xxv	P/U		
4. Operations Pers	onnel:	8 LJ.					Page 1 of 1	Papa		
Operations Section Chief:	Kent Cunnir	ngham	, Luke	Stacher (T)	Night Ops:	Mike Bathar	Mike Batham			
Branch Director:	Shane Frede	erick			Branch Safety:	Abel Martinez, William Otterman (T)				
Division/Group Supervisor:	John Sorens	sen, K	ristopł	ner Darnall (T)	Air Attack:	Nick Guisto				
5. Resources Assign	ed:		**	Resources Below in Bol	d are 12 Hou	ur **				
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
STC HUU 9120C				HOWARD, JON	16	E-53	0700-0700	DP 70 and DP 150		
STC LNU 9142C				CARTEE, ZACHARY	17	E-209	0700-0700	DP 70 and DP 150		
STC BTU 9210C				ROQUE, ZARATE	16	E-43	0700-0700	DP 70 and DP 150		
STC MMU 9422C			FELIX, JOSEPH	17	E-85	0700-0700	DP 70 and DP 150			
T/F XMN 6175				SCHMIDT, DALE	20	E-380	0700-1900	DP 70 and DP 150		
STG HUU 9122G (CD	CR)			DRIGGS, IVAN	33	C-8	0700-1900	DP 70 and DP 150		
STG SCU 9163G (CM	ID, FF)			ORTEGEL, JOSEPH	36	C-44	0700-0700	DP 70 and DP 150		
STG BTU 9213G (FF)				ZUCKERMAN, ANDY	38	C-43	0700-0700	DP 70 and DP 150		
STG TGU 9258G (FF	)			GILL, TYLER	32	C-4	0700-0700	DP 70 and DP 150		
CRW2 PVT BLUE MC	OUNTAIN C-9			ESPINOZA, VICTOR	20	C-9	0700-1900	DP 70 and DP 150		
DOZ2 PVT STC CIVIL	E-191			BRISKI, JEREMY	4	E-191	0700-0700	DP 70 and DP 150		
W/T PVT MARIAH E-	61			OPOLINSKY, ALEX	2	E-61	0700-0700	DP 70 and DP 150		
W/T PVT GT FIRE E-	65			TATUM, BRENDON	2	E-65	0700-0700	DP 70 and DP 150		
W/T PVT MAHER BR	OS E-66			MAHER, JASON	2	E-66	0700-0700	DP 70 and DP 150		
FALM PVT JENSEN'S	S O-200			THOMAS, TRAVIS	2	O-200	0700-1900	DP 70 and DP 150		
HEQB WALKER			WALKER, KYLER		1	O-256	0700-0700	DP 70 and DP 150		
FEMP PETERS	PETERS, DUSTIN		1	O-52	0700-0700	DP 70 and DP 150				
FEMP SOLOSKI			SOLOSKI, TED	1	O-53	0700-0700	DP 70 and DP 150			
6 Work Assignment										

### 6. Work Assignments:

Mop up 500' from control lines, and all visible heat sources.

Pull hose lays where appropriate.

Backhaul excess trash/hose/water to DP 70 and DP 150.

### 7. Special Instructions:

Resources previously assigned to Div P report to DP 70. Resources previously assigned to Div U report to DP 150.

REMS 3 Available 12 hours.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LNU CMD	1	COMMAND	151.1525	(T4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
CDF T18	7	TACTICAL	159.3825	(T16) 192.8	159.3825	(T16) 192.8	Α	BRANCH XXV
CDFA/G14	14	A/G TAC	151.3325	(T16) 192.8	151.3325	(T16) 192.8	Α	A/G TAC ALL DIVS
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	ALL DIVS
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α /	ALL DIVS

9. Prepared by: Name: David Newell RESL

ICS 204 Date/Time: 8/29/2025 2200

Personnel Count: 26

Signature:

1. Incident Name:	2. Operation	onal Period:			3. Branch Division			
PIC	CKETT		Date From	: 08/30/25	Date To:	08/31/25	XXV	X
			Time From	: 0700	Time To:	0700		^
4. Operations Pers	onnel:						Page 1 of 1	X-ray
Operations Section Chief:	Kent Cunni	ingham, Luk	e Stacher (T	")	Night Ops:	Mike Bathar	n	
Branch Director:	Shane Fred	lerick			Branch Safety:	Abel Martin	ez, William O	tterman (T)
Division/Group Supervisor:	Greg Babc	ock (T), Chri	stopher Tay	lor (T)	Air Attack:	Nick Guisto		THE PARTY OF THE P
5. Resources Assign	ned:	**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC SKU 9260C			IRVINE	E, SCOTT	17	E-206	0700-0700	DP 80
CRW2 PVT REFOREST	TATION C-11		MOREN	IO, ADAN	20	C-11	0700-1900	DP 80
		+			-			
						<del>                                     </del>		
			+				<b>_</b>	
		1 1					-	
			1				<u> </u>	
6. Work Assignment	s:						<u> </u>	
Mop up 500' from con Pull hose lays where a Backhaul excess trast	appropriate.		eat sources.					
7. Special Instruction REMS 3 Available 12								
8. Communications			i ya wa t					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LNU CMD	1	COMMAND	151.1525	(T4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
CDF T20	9	TACTICAL	159.2475	(T16) 192.8	159.2475	(T16) 192.8	А	BRANCH XXV
CDFA/G14	14	A/G TAC	151.3325	(T16) 192.8		(T16) 192.8	Α	A/G TAC ALL DIVS
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	<del>                                     </del>	(T6) 156.7	А	ALL DIVS
AIRGUARD	16	EMERGENCY		0.0	168.6250	(T1) 110.9	_A /1	AJADIVS
9. Prepared by: Nam		David New		1	RESL	Signature:	1)//	M
ICS 204 Date/Time: 8/29/2025 2200				Per	sonnel Count: 37			

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		2. Operationa	l Period:	3. Branch	Division				
PICI	KETT			Date From: 08/30/25 Date To: 08/31/25				FSR	FSR 1
				Time From:	0700	Time To:	0700	FOR	rak i
4. Operations Perso	nnel:						Page 1 of 3		
Operations Section Chief:	Cent Cunnir	ngham	, Luke	Stacher (T)		Night Ops:	Mike Bathar	n	
	Blake Cottre		1 Holli	day,		Branch Safety:			
Division/Group Supervisor:	ennis Cam	pbell				Air Attack:	Nick Guisto		
5. Resources Assigne		M/S	**	Resources Be	low in Bol	d are 12 Hou	ır **	URAD EN	LAVIE LA NE LE
Resource Identifier		ALS	LWD	Leade	er	Personnel	Request #	Hours	Reporting Location
T/F XNA 2200		х		JONES, D	USTIN	9			DP 50
DOZ2 PVT D AND K E	-32			DANDRIGE		4	E-32	0700-1900	DP 50
DOZ2 PVT DEL BOND	IO E-33			DOMCIA,		2	E-33	0700-1900	DP 50
DOZ2 PVT DEL BOND	IO E-34			MONTALL		2	E-34	0700-1900	DP 50
DOZ2 PVT DIRECT E-7				FIX, DAR		5	E-74	0700-1900	DP 50
DOZ2 PVT LAD E-75				GARCIA, J		4	E-75	0700-1900	DP 50
DOZ2 PVT HD EXCAV	ATING E-77			MUMMERT, B		4	E-77	0700-1900	DP 50
DOZ2 PVT HD EXCAVA				VANPELT,		4	E-78	0700-1900	DP 50
DOZ2 PVT BRODERICK E-81			BOONE,		4	E-81	0700-1900	DP 50	
DOZ2 PVT O'FERRALL E-135			OFERRALL,		4	E-135	0700-1900	DP 50	
DOZ2 PVT IRON RESP E-159			CABEZUEL		4	E-159	0700-1900	DP 50	
DOZ2 PVT RIDGE E-19				BARCLAY, C		4	E-190	0700-1900	DP 50
DOZ2 PVT MATANDY E-196			HARKNESS		4	E-196	0700-1900	DP 50	
DOZ2 PVT WD HEAVY E-199			WELCH,		2	E-199	0700-1900	DP 50	
DOZ PVT LENAHANS				IMBACH,		4	E-383	0700-1900	DP 50
DZR2 PVT AMERICAN				HARDAKER, JAMES		4	E-388	0700-1900	DP 50
DOZ PVT RED MTN E-				DECUIR, CONNOR		2	E-390	0700-1900	DP 50
W/T PVT COX H20 E-6				COX, LOR		4	E-67	0700-1900	DP 50
6. Work Assignments:				0011, 2011		·		0.00	21 00
Implement the Fire Sup		pair Pl	an.						
7 Special Instructions	•								
<b>7. Special Instructions</b> REMS 3 Available 12 ho									
			12 12 12 12 12 12 12 12 12 12 12 12 12 1						
REMS 3 Available 12 ho		Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
REMS 3 Available 12 ho	ours.	Fund			Rx Tone . [4] 136.5	Tx Freq 159.3375	Tx Tone (T15) 162.2	Mode A	Notes ALL DIVS
B. Communications Name LNU CMD	Ch		/AND	151.1525 (7					ALL DIVS
REMS 3 Available 12 ho  8. Communications  Name	Ch 1	COM	/AND	151.1525 (T	Γ4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
B. Communications Name LNU CMD CDF T21	Ch 1 10	COMI	MAND TAC	151.1525 (T 151.4675 (T 151.3325 (T	(4) 136.5 (16) 192.8	159.3375 151.4675	(T15) 162.2 (T16) 192.8	A A	ALL DIVS  FIRE SUPPRESSION REPAIR

Date/Time: 8/29/2025

2200

Personnel Count:

Signature:

		2. Operation	onal Period:		3. Branch	Division		
PIC	CKETT		Date From:		Date To: Time To:	08/31/25 0700	FSR	FSR 1
4. Operations Pers	onnel:						Page 2 of 3	
Operations Section Chief:		ngham, Luk	e Stacher (T	)	Night Ops:	Mike Bathar	L	
Branch Director:	Blake Cottre Jonathan F	ell, Tim Holl		,	Branch Safety:			
Division/Group Supervisor:	Dennis Can	pbell			Air Attack:	Nick Guisto		
5. Resources Assign	ned:	**	Resources	Below in Bol	d are 12 Ho	ur **		
Resource Identifier		ALS LWE	Le	ader	Personnel	Request #	Hours	Reporting Location
W/T PVT K&W E-69			ѕото,	GABRIEL	2	E-69	0700-1900	DP 50
W/T PVT BURGESS	E-70		BURGE	SS, DAVID	2	E-70	0700-1900	DP 50
W/T PVT SMART E-7	<u>'</u> 1		DELP,	AMBER	2	E-71	0700-1900	DP 50
W/T PVT HILLTOP E-	-392		TRAUMILL	ER, JUSTIN	2	E-392	0700-1900	DP 50
W/T PVT O'FERRALI	L E-394			, BRODIE	2	E-394	0700-1900	DP 50
W/T PVT DIAMOND I	VT DIAMOND E-395			ECK, BILL	2	E-395	0700-1900	DP 50
EXC PVT T & S E-43			CHAVE	Z, TONY	2	E-435	0700-1900	DP 50
EXC PVT CLAYTON	E-446	16		SKYLAR	2	E-446	0700-1900	DP 50
EXC PVT MARIAH E	-451		+	ER, RAY	2	E-451	0700-1900	DP 50
EXC PVT TWO BROS	S E-452			C, STEVE	2	E-452	0700-1900	DP 50
EXC PVT T &S E-460		ZIMMERMAN, TUCKER		2	E-460	0700-1900	DP 50	
EXC PVT COX E-461			NUNNEL	EE, CHAD	2	E-461	0700-1900	DP 50
SKID PVT IRON E-42	4		TIMMOI	NS, JODY	2	E-424	0700-1900	DP 50
GDR PVT KDK E-426	;		DREW	, LARRY	2	E-426	0700-1900	DP 50
HEQB HENDERSON			HENDERS	ON, BRIAN	1	O-476	0700-1900	DP 50
HEQB HOOVER			HOOVER, PHILLIP		1	0-173	0700-1900	DP 50
HEQB PEREZ			PEREZ,	RICHARD	1	0-411	0700-1900	DP 50
HEQB STEIS			STEIS,	TREVOR	1	O-100	0700-1900	DP 50
6. Work Assignments Implement the Fire Su		epair Plan.						
7. Special Instruction REMS 3 Available 12								
8. Communications			MIEN PL	T IV. N. TY		THE N		11.54 (1.15)
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LNU CMD	1	COMMANE	<del></del>	(T4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
CDF T21	10	TACTICAL	151.4675	(T16) 192.8		(T16) 192.8	Α	FIRE SUPPRESSION REPAIR
CDFA/G14	14	A/G TAC	151.3325	(T16) 192.8		(T16) 192.8	Α	A/G TAC ALL DIVS
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	ALL DIVS
AIRGUARD	16	EMERGENCY	<del>                                     </del>	0.0	168.6250	(T1) 110.9	A	ALCOIVS /
9. Prepared by: Name: Dav						Signature:	3/10	M
ICS 204		Date/Time: 8/29/2025 2200					Per	sonnel Count: 32

1. Incident Name:	2. Operation	nal Period:		3. Branch	Division			
PIC	CKETT		Date From: Time From:		Date To: Time To:	08/31/25 0700	FSR	FSR 1
4. Operations Pers	onnel:		17.5.25				Page 3 of 3	
Operations Section Chief:	Kent Cunni	ngham, Luke	Stacher (T)	)	Night Ops:	Mike Bathar	n	
Branch Director:	Blake Cottr Jonathan F	ell, Tim Holli itch	day,		Branch Safety:			***************************************
Division/Group Supervisor:	Dennis Car	npbell			Air Attack:	Nick Guisto		
5. Resources Assign		Ť	Resources	Below in Bol	d are 12 Hou	ır **	The section of	
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HEQB URRUTIA			URRUT	IA, FELIX	1	O-177	0700-1900	DP 50
HEQB (T) BISAGNO			BISAGNO,	NICHOLAS	1	O-172	0700-1900	DP 50
HEQB (T) LAWSON			LAWSO	N, RYAN	1	0-171	0700-1900	DP 50
HEQB (T) WOMBLE			WOMBL	E, JULIAN	1	O-388	0700-1900	DP 50
FSRS (T) CUSTER			CUSTER	R, AMBER	1	0-484	0700-1900	DP 50
FSRS (T) MAR			MAR, 1	TANNER	1	O-452	0700-1900	DP 50
FSRS (T) OLDSON	BRS (T) OLDSON		OLDSON,	JEFFREY	1	0-402	0700-1900	DP 50
FSRS (T) STRONG			STRONG	G, JAMES	1	O-487	0700-1900	DP 50
								γ.
6. Work Assignment	s:							
Implement the Fire Su	ippression Re	epair Plan.						
7. Special Instruction	ns:							
REMS 3 Available 12	hours.							
8. Communications				Maria Carlo				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LNU CMD	1	COMMAND	151.1525	(T4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
CDF T21	10	TACTICAL	151.4675	(T16) 192.8	151.4675	(T16) 192.8	Α	FIRE SUPPRESSION REPAIR
CDFA/G14	14	A/G TAC	151.3325	(T16) 192.8	151.3325	(T16) 192.8	Α	A/G TAC ALL DIVS
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	ALL DIVS
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A A	ALO DIVS
9. Prepared by: Nam		David Newe			RESL	Signature:	1)//	M
ICS 204	Date/Time: 8/29/2025 2200					· -	Per	sonnel Count: 8

1. Incident Name:			2. Operational Period:				3. Branch	Division	
PIC	CKETT			Date From: Time From:		Date To: Time To:	08/31/25 0700	FSR	FSR 2
4. Operations Pers	onnel:		de la					Page 1 of 2	
Operations Section Chief:	Kent Cunn	ngham	, Luke	Stacher (T	)	Night Ops:	Mike Bathar	n	
Branch Director:	Blake Cotti Jonathan F		Hollid	day,		Branch Safety:			
Division/Group Supervisor:	Sarah Colla	mer				Air Attack:	Nick Guisto		
5. Resources Assign	ned:		**	Resources	Below in Bol	d are 12 Hoι	ır **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
T/F OES 4811		Х		PIHS	S, JON	18	E-187	0700-1900	DP 10
ENG3 XMY E313				JAMES :	SHELDON	4	E-284	0700-1900	DP 10
DOZ2 PVT KDK E-80	Z2 PVT KDK E-80			KENN	r, DREW	4	E-80	0700-1900	DP 10
OZ2 PVT MARIAH E-136			HOFK	ER, RAY	4	E-136	0700-1900	DP 10	
OZ2 PVT TJ EQUIP E-137			DOMSCH	OT, TAYLOR	4	E-137	0700-1900	DP 10	
OOZ2 PVT DIAMOND E-160			MADISC	ON, KYLE	4	E-160	0700-1900	DP 10	
OZ2 PVT DIAMOND E-161			BETTENC	OURT, JOHN	2	E-161	0700-1900	DP 10	
OOZ2 PVT DIAMOND E-162			LANIGA	N, CURTIS	4	E-162	0700-1900	DP 10	
OOZ2 PVT ALGERINE E-163			WEST, MONTE		4	E-163	0700-1900	DP 10	
DOZ2 PVT ALGERINE E-193			WARNE, DAVE		2	E-193	0700-1900	DP 10	
DOZ2 PVT BLACK E-204			LEDBETTER, PETER		4	E-204	0700-1900	DP 10	
OZR2 PVT TRAHAN	E-389			BROW	N, MATT	4	E-389	0700-1900	DP 10
W/T PVT CUTTING E	T PVT CUTTING EDGE E-38			BELLIN	ND, BOB	2	E-38	0700-1900	DP 10
W/T PVT MAINSTRE	NSTREAM E-59		HUMPHR	EY, MARK	2	E-59	0700-1900	DP 10	
W/T PVT BUILT E-63		VANCOIS, V		S, WILSON	2	E-63	0700-1900	DP 10	
W/T PVT BUILT E-64			CALVIN,	LEVENTE	2	E-64	0700-1900	DP 10	
W/T PVT BLACK E-4	32			KEYS, WILL		2	E-432	0700-1900	DP 10
N/T PVT BLACK E-4	34			SCHAA	R, ELLEN	2	E-434	0700-1900	DP 10
mplement the Fire Su  7. Special Instruction REMS 3 Available 12	าร:	epair PI	an.						
8. Communications						100			
Name	Ch	Fund		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NU CMD	1		MAND	151.1525	(T4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
CDF T25	11	+	ICAL	151.1450	(T16) 192.8	151.1450	(T16) 192.8	A	FIRE SUPPRESSION REPAIR
CDFA/G14	14	A/G		151.3325	(T16) 192.8		(T16) 192.8	A	A/G TAC ALL DIVS
CALCORD	15	MED	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	ALL DIVS
AIRGUARD 16 EMERGENCY 9. Prepared by: Name: David Newell				RESL			(T1) 110.9		Agl DIVS
CS 204						Signature:	Pe	rsonnel Count: 70	

1. Incident Name:	2. Operation	nal Period:		3. Branch	Division			
PIC	CKETT		Date From:	08/30/25	Date To:	08/31/25	ECD	ECD 2
			Time From:	0700	Time To:	0700	FSR	FSR 2
4. Operations Pers	onnel:						Page 2 of 2	
Operations Section Chief:	Kent Cunni	ngham, Luke	Stacher (T)	)	Night Ops:	Mike Bathan	n	
Branch Director:	Blake Cottro	ell, Tim Holli tch	day,		Branch Safety:			
Division/Group Supervisor:	Sarah Colla	mer		And the Control of th	Air Attack:	Nick Guisto		
5. Resources Assign	ned:	**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
EXC PVT LA RUE E	-235		LOVEL	L, MATT	2	E-235	0700-1900	DP 10
EXC PVT LARUE E-2	236		LARUE	E, CLINT	2	E-236	0700-1900	DP 10
EXC PVT AMERICAN	EXC PVT AMERICAN E-455		ATILES	S, ADAM	1	E-455	0700-1900	DP 10
EXC PVT AMPT E-458			NTHONY	2	E-458	0700-1900	DP 10	
MAST PVT GARMIN E-233		KING,	COLTER	2	E-233	0700-1900	DP 10	
MAST PVT KDK E-437		DREW,	KENNY	2	E-437	0700-1900	DP 10	
GDR PVT FIRE E-427	7		BAGNE	LL, BEN	2	E-427	0700-1900	DP 10
HEQB MATTSON			MATTSC	N, ERICK	1	0-174	0700-1900	DP 10
HEQB SITAR				, KEONI	1	O-175	0700-1900	DP 10
HEQB (T) CONKLIN				IN, EVAN	1	O-178	0700-1900	DP 10
IEQB (T) JOHNSON		JOHNSON,	LANGSTON	1	0-410	0700-1900	DP 10	
HEQB (T) OROZCO			OROZC	O, JAIME	1	O-101	0700-1900	DP 10
FSRS (T) QUIRMBAG	(T) QUIRMBACH		QUIRMBA	CH, CHRIS	1	O-453	0700-1900	DP 10
FSRS (T) SERNA				, JASON	1	O-485	0700-1900	DP 10
FSRS+							0700-1900	DP 10
6. Work Assignment: Implement the Fire Su		pair Plan.						
7. Special Instruction	ns:							
REMS 3 Available 12	hours.							
8. Communications	W I I							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LNU CMD	1	COMMAND	151.1525	(T4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
CDF T25	11	TACTICAL	151.1450	(T16) 192.8	151.1450	(T16) 192.8	А	FIRE SUPPRESSION REPAIR
CDFA/G14	14	A/G TAC	151.3325	(T16) 192.8	151.3325	(T16) 192.8	А	A/G TAC ALL DIVS
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	ALL DIVS
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110,9	A	ALL DIVS
9. Prepared by: Name: David Newell							1)//	M
ICS 204		Date/Time: 8/29/2025 2200						sonnel Count: 20

1. Incident Name:			2. Operation	onal Period:		3. Branch	Staging	
PIC	KETT		Date From:		Date To: Time To:	08/31/25 0700		Staging
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	Kent Cunni	ingham, Luke	Stacher (T	)	Night Ops:	Mike Bathar	n	
Branch Director:	transaction crasmic users a statute to auritation			er yn de Lander Control Service (Service (Servic	Branch Safety:			
Division/Group Supervisor:	Trevor Sing	jley (12hr)			Air Attack:	Nick Guisto		
5. Resources Assign	ed:	**	Resources	Below in Bol	d are 12 Hou	ır **	N'ELLE	
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ2 PVT ASH MTN	E-201		WHITN	EY, GARY	4	E-201	0700-1900	ICP
DZR2 PVT HERTZIG	E-384		DORSO	), JUSTIN	4	E-384	0700-1900	ICP
							ļ	
							-	
6. Work Assignments	 s:							
Maintain 3-minute res								
7. Special Instruction	ns:							
8. Communications		ACK THE			73.431 F. [.	T. S. T. CON.		THE WALL STREET
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
LNU CMD	1	COMMAND	151.1525	(T4) 136.5	159.3375	(T15) 162.2	Α	ALL DIVS
CDF T26	12	TACTICAL	151.4750	(T16) 192.8	151.4750	(T16) 192.8	Α	STAGING
CDFA/G14	14	A/G TAC	151.3325	(T16) 192.8	151.3325	(T16) 192.8	Α	A/G TAC ALL DIVS
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	ALL DIVS
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	AKLIDIVS
9. Prepared by: Name: David Newell			1		RESL	Signature:	1)/(	M
ICS 204	Date/Time: 8/29/2025 2200						Per	rsonnel Count: 8

	AIF	AIR OPERATIONS SUMMARY	IONS SU	MMAF	RY ICS-220	3-220		Time Prepared	Prepared 1200	Dat Friday,	Date Prepared Friday, August 29, 2025	<b>d</b> 2025	Prepa	Prepared By J. Beeson	
	Incident Nar	Incident Name / Number PICKETT / CA-LNU-015521		Sunrise 6:33	Startup 7:03	Cutoff 19:23	Sunset 19:53	Shutdown 20:23	utdown 20:23	Operatio Saturday	Operational Period - Date Saturday August 30, 2025	<b>1 - Date</b>	Operational Period - Time 08:00-08:00	ional Period - Ti 08:00-08:00	in e
Gener	al Remarks,	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	, Hazards,	Air Opera	ations Sp	ecial Equip	ment, etc.	Helibase Ir	Helibase Information	TFR	TFR Information	lon	Rescue Ship Information	ip Informati	io.
TF	SACK ALL DII	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	NONS / NOI	<b>IBER OF</b>	: DIPS / (	SALLONS T	AKEN.	Name 7M	7M	Request #		A-111 08:00-03:00	Day Hoist	_	Night Hoist
TRA	ACK ALL DRO	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	IS / NUMBE	R OF DR	ROPS / GA	ALLONS DF	SOPPED	Latitude 38°35.51	38°35.51	Polygon:		e NM	Name C612		G820
II GPS D,	ATA TO BE C	OLLECTED IN	N DEGREE!	S. MINU	TES, DEC	IMAL MINU	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	Longitude 122°33.80	122°33.80	Altitude:	4,500' MSL	MSL	Phone (707) 488-2460		(831) 818-6323
AVOIE	) Aerial Applicat	ion of Retardant /	/Foam / Agen	within 300	)' of Waterw	ays, Bodies o	f Water, etc.	4		Centerpoint:	38°39.00 Lat	Lat	Make/Model s70i	1	UH-60M
II Ketard Fol	tant / Foam / Ag Iowing Informati	It Ketardant / Foam / Agent is Uropped Wittin Thess Areas Immediately Notity the AUBL and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	itnin These Ai stimated Numb	eas immer ier of Gallc	diately Notifi ons and a M	y the AUBD a. Iap Detailing 1	na Provide the The Area.	Latitude		NOTAMS:		5/4976	Request Procedure for These Aircraft:	- E	ircraft
								Longitude	ongitude (lise page 2 if peeded)	Frequency 133.5250 http://ffrfaa.gov/ffr7/list.html	133 133	133,5250 Hr2/list.html	Incident Communications See Medical Plan For Additional Info	Incident Communications Medical Plan For Additiona	s Jal Info
Frequ	Frequencies	RX.	Tone	_	×	Tone	AM / FM	Position		Name	P.	Phone	Trainee	-F	Phone
FM AIR	FM AIR TACTICS	166.6000		166.	166.6000		ΕM	AOBD	Chance	Chance Inwood	916-9	916-956-0583	Kyle Lunsted	707	2-429
AM Rot	AM Rotary Wing	133.5250		133.	133.5250		AM	AOBD	Logan K	Logan Kalfsbeek	916-5	916-558-8572			
AM-E	AM-Briefing	126.8750		126.	126.8750		AM	ASGS	Kenny	Kenny Dossey	949-3	949-322-8815			
A/G CMD (	A/G CMD (CDF A/G 15)	159.2775	(T16) 192.8	159.	159.2775	(T16) 192.8	FM	ASGS	James	James Beeson	707-5	707-599-6895			
A/G TAC (	A/G TAC (CDF A/G 14)	151,3325	(T16) 192.8	151.	151,3325	(T16) 192.8	FM	HEBM	Chris	Chris Clowar	760-4	760-419-7926			
COMMAN	COMMAND (LNU CMD)	151.1525	(T4) 136.5	159.	159.3375	(T15) 162.2	Ψ	HEBM	Alan	Alan Bloom	530-9	530-949-0323			
ř į	TOLC	123.0250		123,	123,0250		W I	ATGS	Nick	Nick Giusto	707-5	707-576-2586			
מסטואט	CALCODA MENICAL	156.0750	(TE) 456 7	156	168.3500	(TE) 456 7		2	Zach	Zach Boyce	910-5	916-336-0644			
3GUARD - 1	AIRGUARD - Emergency Only		(10) 136:1	168.	168.6250	(T1) 110.9	M		7	2000	5				
			HELICOPTERS	TERS						ń	UAS				
FAA#	Type	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Type	Make/Model Mission	Mission	Avail	Start	Remarks	
612	1	s70i	7M	0800	0060		TANK	UR 31/32	3	UAS	EO/IR/PSD	1700	1700	Pete York	
6PG	1	09-HO	7M	0800	0060		TANK	UR33/34	3	NAS	E0/IR	1500	1500	James Michels	SE
05PJ	1	09-HN	7M	0800	0060		TANK	UR35	3	UAS	EO/IR	0800	2000 Josh	Josh Silvera ST9462C	3462C
2HK	1	09-HN	7M	0800	0060		TI.								
17N	2	UH1H	7M	0800	0060	LL/RE	LL/ RESTRICTED								
4RM	2	UH1H	7M	0800	0060	LL/RE	LL/ RESTRICTED								
9TE	3	B206	7М	0800	0060	ST	STANDARD								
7AL	8	B407	7M	0800	0060	ST	STANDARD								
G820	-	UH-60M	7M	1900	0020	NVG	NVG Air Rescue								
		FIXED WING	WING							MC	BILE RET	MOBILE RETARDANT BASE	ASE		
4 4 4 7		B.R. L. /B.R. J.	L	1.5.4	1				1 -4:4:4-4	1		2	r		
FAA #	Type	Make/Model	Base	Avail	Start	Remarks		Name	Latitude	Longitude Manager	Manager	Phone	Address	ess	

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:			
	PICKETT		Date		08/29/2025 Date From: 08/30/25	08/30/25	Date To:		08/31/25
	Incident Channels PKT V1	s PKT V1	Time:	1700	1700 Time From:	0020	Time To:		0700
4. Cor	4. Communications								
# C	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	LNU CMD	ALL DIVS	151.1525	(T4) 136.5	159.3375	(T15) 162.2	∢	ALL DIVS
7									
ო									
4	TACTICAL	VFIRE 24	DIV B	154.2725	(T6) 156.7	154.2725	(T6) 156.7	∢	BRANCH V
ഹ	TACTICAL	VFIRE 25	DIV H	154.2875	(T6) 156.7	154.2875	(T6) 156.7	∢	BRANCH V
ဖ	TACTICAL	CDF T17	DIV M/O	151.3925	(T16) 192.8	151.3925	(T16) 192.8	∢	BRANCH V
7	TACTICAL	CDF T18	DIV P/U	159,3825	(T16) 192.8	159.3825	(T16) 192.8	∢	BRANCH XXV
œ	TACTICAL	CDF T19	UNASSIGNED	151.2425	(T16) 192.8	151.2425	(T16) 192.8	∢	UNASSIGNED
თ	TACTICAL	CDF T20	X VIO	159.2475	(T16) 192.8	159.2475	(T16) 192.8	∢	BRANCH XXV
5	TACTICAL	CDF T21	FSR 1	151.4675	(T16) 192.8	151.4675	(T16) 192.8	∢	FIRE SUPPRESSION REPAIR
7	TACTICAL	CDF T25	FSR 2	151.1450	(T16) 192.8	151,1450	(T16) 192.8	∢	FIRE SUPPRESSION REPAIR
12	TACTICAL	CDF T26	STAGING	151.4750	(T16) 192.8	151.4750	(T16) 192.8	4	STAGING
5	A/G CMD	CDFA/G15	ALL DIVS	159.2775	(T16) 192.8	159.2775	(T16) 192.8	٨	A/G COMMAND ALL DIVS
4	A/G TAC	CDFA/G14	ALL DIVS	151.3325	(T16) 192.8	151.3325	(T16) 192.8	4	A/G TAC ALL DIVS
5	MEDICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	٨	ALL DIVS
91	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	4	ALL DIVS
17									
18									
19	MEDICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(Т6) 156.7	٨	ALL DIVS
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	ALL DIVS
5. Sp(	5. Special Instructions								
Curre	nt Radio Clone: Pl	KT V1 ***PICKET	Current Radio Clone: PKT V1 ***PICKETT COMMUNICATIONS PHONE NUMBER: 916-800-0215***	HONE NUMBE	ER: 916-800-	0215***			
6. Pre	bared by (Commur	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: Joe Petersen	eu		Signature:		loc Petersen	١
ICS 2	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	08/29/25	1 15	.1700
1									

### MEDICAL PLAN (ICS 206)

1. Incident Name:				2. Operational Perio	od:	Date	e From:	8/30/25	Date To:	8/31/25
PI	CKETT					Time	e From:	0700	Time To:	0700
3. Medical Aid Stations:										
Name				Location		Cor	ntact Num	nber/Freq	Level of	Service
Cal Mat			F	Pickett ICP			CME	)		ALS
MERT			K	nocti Camp			CME	)	<b>Ø</b>	ALS
4. Transportation (indicate a	ir or ground):									
Ambulance Service	Air or Ground			Location		Cor	ntact Num	ber/Freq	Level of	Service
AMR	GND		N	apa County			CME	)		ALS
612(bls)Day, 820(als)Night	AIR/HOIST		7	M Helibase			CME	)	⊠ C	ther
5. Hospitals:										
	Address	,	С	ontact Number(s)/	Ti	ravel	Time	Trauma	Burn	
Hospital Name	Lat & Long H	elipad		Frequency	Ai	ir	Ground	Center	Center	Helipad
Queen of the Valley Med Ctr	1000 Trancas 9 Napa, CA 94 N38.32702 W12	558		707-257-4014	3m	nin	10min	Level 3		<b>~</b>
Advenist Health St Helena	10 Woodland Ro Helena, CA 9 N38.5425501 W12	4574		707-963- 3611	5m	nin	10min	N/A		
Santa Rosa Memorial Hospital	1165 Montgomery Rosa, CA 95 N38.4437589 W12	405		707-546-3210	10n	nin	50min	Level 2		<b>&gt;</b>
UC Davis Med Ctr	2315 Stocktor Sacarmento, CA N38.5549492 W12	95817		916-734-3790	30n	nin	1 Hr	Level 1	<b>~</b>	>
6. Special Medical Emergend	y Procedures									
Emergency Frequency: 15	CALCORD 156.075	156.075		ry Reporting Proce				–		
Line Emergency Protocol Crew Supervisor will contact Division of complaint/condition and location.  Division or Group Supervisor Contact. Closest EMS resource Communications Unit Communications Unit Contacts: Ground or Air ambulance as requestance. Safety Medical Unit Leader DIVS or designee will serve as point emergency on assigned channel.  Incident Within an Incident (IWI) Only declared by IC or OSC IWI IC will be assigned when an alterneeded to mitigate an incident.  Camp Emergency Contact Medical Unit with patient complete Medical staff will respond to stabilized.  Check box if aviation as:	Supervisor with patient acts:  Juested.  Hernate command structure amplaint/condition and location incident.  Sets are utilized for the supervisor with patient and the sets are utilized for the supervisor with patient and the sets are utilized for the	e is cation.	The Natu Chie Local Pati Poir Res Trar Poir Lat: EM	following information ure of Emergency:  ation of Patient: ent Age: ent Unit ID: ource Needs: asportation Requeste of Pick-Up:  T or Paramedic with F  EmergenciesSecuesses for later investions  Pickett Cor	d by: Long: Cure tigatio mmui	Airtt: Ye hhe ann.Ke	sGrea and icep accurations 916	nound No dentify ate log of e	events.	ons Unit:
0.4.	Steve M	cGary			Sign	atur	e: <b>Steve</b> 1	McGary		
8. Approved by (Safety Offic		cinini, Clin	iton	Hamilton	Sign	atur	e: <b>Clint 1</b>	Hamilton		
ICS 206	NIMS IAP			Date/Tim	e:			8/29/25	1900	

### FINANCE MESSAGE

### Water usage logs are mandatory and need to be turned into **COMP/CLAIMS** after each operational period

### No Off Site Feeding Unless Approved by a Finance Section Chief.

 Per Diem for Dinner is \$28.00 including tax and tip (ie: food and drink should not exceed \$21.00)

### **CAL FIRE PERSONNEL**

If anyone has any CalCard travel receipts and meal/lodging sign in sheets, please get a copy to Finance.

Don't forget to stop at the TIME Unit and start or update your eFC-33.

### LOCAL GOVERNMENT RESOURCES

All State personnel utilizing a County or Local Government Vehicle need to provide Vehicle information to OES for reimbursement through MARS.

### ALL HIRED EQUIPMENT

Make sure you check in with Finance and bring your Agreement. Make sure you get your shift ticket filled out by your **Division Group Supervisor or** Supervisor each shift.

### **PROPERTY DAMAGE or INJURIES**

Please report any property damage caused by suppression activities and/or injuries to the Comp/Claims Unit ASAP.

### **ALL SUPERVISORS OF HIRED EQUIPMENT**

Electronic Shift Tickets for Hired Equipment must be completed and signed at the end of each shift. Include vendor ratings, mileage for runners, quantity changes for bulk items (e.g., handwash stations), and note any unusual situations. Electronic submission is required—see below for QR codes. The TIME Unit is available for assistance



**Electronic Shift Ticket App** 



eShift Ticket Guide

### **WATER USAGE REPORT**

DATE:	Example: 8/14/13	WORK LO	CATIO		ample: DIV A	REQ	UEST #: Example: E-23
AGENO	CY or VENDOR NAM	***************************************			AA Water, etc		JRCE ID:Examples: WT51, C309, etc.
· 教教教	DROI	P FORIV	IS OFF	IN FI	NANCE E	VERY DA	ΑY
√One	WATER SOURCE LOCATION Address, DP #, Lat-Long, etc	<u>Hydrant</u> C	Open source i.e. pond, reservr	Tank	Gallons Used For Fire Fighting Gallon	Gallons Used For Incident Support s Used	Property Owner, Contact Info, Remarks, etc.
		-					
		-					
		-					
Additiona	I Information:  The intent of this docum	ent is to tra	ck, record	and valid	date the amou	unt of water u	ised on an incident.

It is not intended to review the performance of equipment using the water on an incident.

### PICKETT FIRE INFORMATION

Media Line: (925) 334-1700 Public Information Line: (925) 324-4790

CURREN <sup>-</sup>	TINCIDENT STATUS
Incident Start Date: August 21, 2025	Incident Start Time: 2:57 p.m.
Cause: Under Investigation	Acres:
Containment:	Total Personnel:

### **MEDIA**

The California State Penal Code Section 409.5(d) 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 locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern.



### PHOTOGRAPHS AND VIDEOS OF INCIDENT

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

### **CAL FIRE SOCIAL MEDIA POLICY**

When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691.



### LOST AND FOUND

The Information Section will manage lost and found items for the incident. Items can be dropped off and picked up at the PIO Trailer.

### **MAIL SERVICE**

The Information Section can assist you with mail service. Please have packages sent to the address below:

### **Base Camp Mailing Address**

ATTN: Recipients' Name and Request Number Pickett Incident - Public Information Trailer Napa Valley Expo 575 3<sup>rd</sup> Street, Napa CA 94559

### CHECK-IN & DEMOBILIZATION (DMOB) MESSAGE

### **PICKETT INCIDENT**

CA-LNU-015521

### **CHECK-IN**

 ALL resources must check in. Check-In is located in the building behind the briefing area.

### **DEMOBILIZATION (DMOB)**

- To begin the DMOB process, supervisors must submit an ICS-213 to the Resources Unit.
- Resources must report to DMOB at the time identified on the Tentative DMOB List. Do not arrive prior to your scheduled time.
- Prior to reporting to DMOB, please return all supplies and equipment.
- Resources are required to get signatures from the following sections:
  - Motels
  - Supply
  - Ground Support
  - Training (for any Trainees)
  - Communications
  - o Time
  - o DMOB

### **PICKETT FIRE**

### SUPPRESSION REPAIR GUIDELINES SONOMA LAKE NAPA UNIT Incident # CA-LNU-015521

### **OBJECTIVES:**

- Minimize surface and gully erosion.
- Minimize sediment delivery to stream channels.
- Restore conditions to pre-fire drainage patterns.
- Limit off road vehicle access on hand and dozer lines where possible with dirt berm or existing obstructions.
- To the extent possible support agency specific needs.

### **GENERAL GUIDELINES**

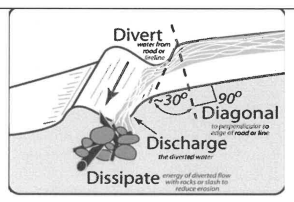
\*\*Avoidance Areas\*\*: Sensitive areas have been identified on the fire and are flagged in orange and White. Areas flagged in orange and white flagging shall be avoided during suppression repair operations.

### Dozer lines

- Pull back berms of the downhill side of dozer line.
- Install and construct water bars on lines steeper than 10%, as per the following, or as directed by the Suppression Repair team:

WATER BAR OR CROSS DRAIN SPACING				
Fireline or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Spacing	200'	150'	100'	75'

\*All waterbars should be installed diagonally with a minimum cut of 6" into existing grade, and minimum height of 12" from the bottom of the trench to backfill top. Waterbars shall be installed at all approaches to watercourse crossings. Waterbars shall be constructed to allow for drainage at the discharge end into non-erodible material and into the green where feasible.



### Roads

- Clean culverts plugged with soil and debris resulting from fire control activities.
- Breach/remove berms to facilitate drainage.
- Water roads as directed by Suppression Repair Specialist.

### Camps, Staging, Helispots/Helibases and Drop Points

- Restore sites to pre-fire conditions to best extent possible.
- Remove all flagging, garbage, litter and unneeded equipment.
- Comply with all conditions of any Land Use Agreement.

### Watercourses

• All watercourse issues shall be reported to the Suppression Repair Group Supervisor immediately, before any work may begin.

- All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized.
- All loose soil must be pulled away from the watercourse and stabilized.

### Concentrations of Slash

- On areas that cannot be adequately waterbared, or as an option to waterbaring, slash may be spread to cover the soil to minimize erosion.
- Branches and logs should be placed at contour and spread out as much as possible.
- Piles created by suppression operations within 150 feet of permanent structures, public roads or private roads will be lopped and scattered within 18 inches of the soil surface.

### Comp Claims Issues:

Damaged resources that are too large or complex for the Fireline Suppression Group to handle shall be turned
over to Comp Claims for processing. Examples of such issues include damage to pavement, bridges, pipelines,
etc.

### Archaeological or Historic Sites (if discovered):

- All potential sites shall be avoided.
- Impacted sites will be reported to the Fire Suppression Repair Group Supervisor or Suppression Repair Coordinator.
- If sites are encroached upon, work will stop immediately; if there is no threat of fire spread, and the Fire Suppression Repair Group Supervisor shall be notified.
- Avoid all sites within "STZ" orange and white candy stripe flagging.

### Additional Specific Concerns

- Continue evaluation of additional fire suppression repair needs.
- Specifications above may change if deemed necessary by Fire Suppression Repair Specialists to ensure resource management goals are met.

### **Training Specialist Message**

### Checking In?

- It's quick and easy!
- We are located right by Check-in & De-Mob.

### **Closing Out?**

Ensure the following documents are completed:

- Signed ICS 225 Personal Performance Record
- Signed Evaluation Record Sheet or Task Book Final Evaluation Page

### **CAL FIRE Specific Additional Information**

\*You cannot request feedback in QMS for paper task books\*

If recommended for qualification on a legacy (paper) Task book:

 Ensure ICS-225 & Evaluation Record States "Recommended for Qualification"

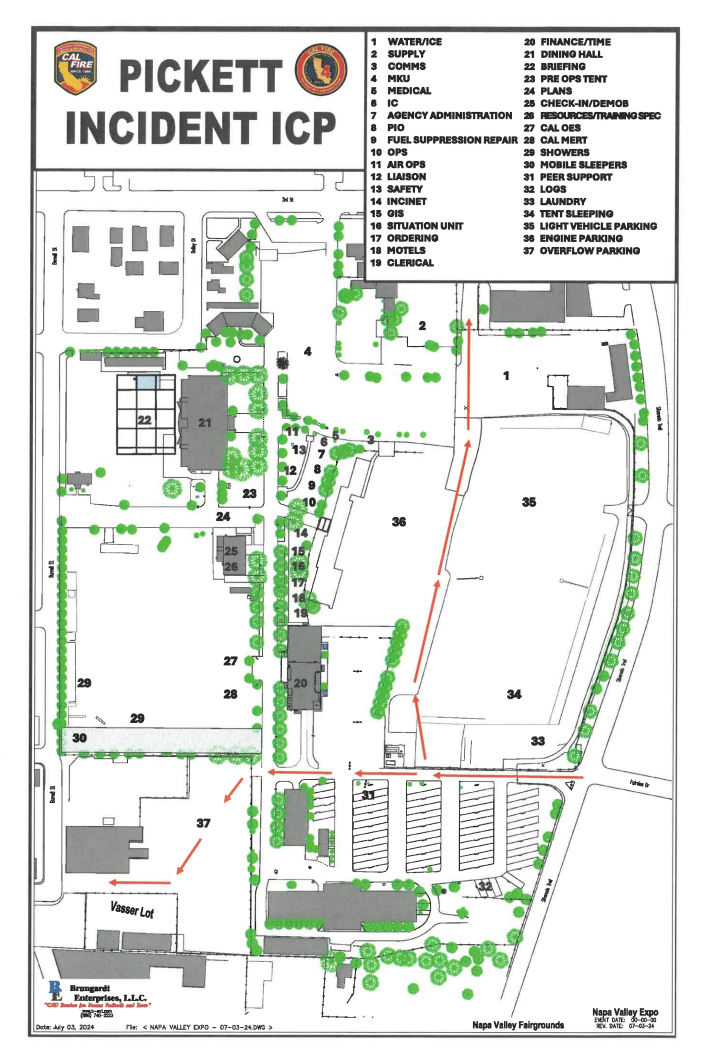
Please stop by if you have any **QMS** questions. We have a QMS Café set up to help assist you with task completions & feedback requests

You do not have to wait for your assigned De-mob time to close out with the Training Specialist.

### **Contact Information**

Dottie Shaw (619) 971-1701 Dottie.Shaw@fire.ca.gov

Brook Hoalton (707) 572-0759 Brook.Hoalton@fire.ca.gov



### **GROUND SUPPORT**

**LOCATION: Napa Valley College** 

**Directions:** 

From base camp, go south on Highway 221, turn right on Streblow Dr, proceed 1/2 mile, turn right on Soccer Dr.



### FUEL/STAGING

LOCATION: 2201 Imola Ave, Napa

**Directions:** 

From base camp, go south on Highway 221 to Imola Ave,

proceed one mile.

### PICKETT INCIDENT PEER SUPPORT

Peer Support, Counseling Appointments, and Resiliency Resources are available to all personnel.

Examples of stress can vary from person to person. We offer many options to help deal with:

- everyday stress
- traumatic experiences
- professional crisis
- personal/family crisis
- other behavioral health impacts

Available at the Pickett Base Camp and 24/7 by phone or text:

925-214-5800

The Peer Support trailer is located at base camp near the main entrance, on the left.

Culturally competent clinician services are available either in person, or on the phone.

Keep an eye out for our K9s around camp.

U	NIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:		Date To:	8/31/25
PICKETT		Time From:	0700	Time To:	0700
6. Activity Log TIME	MAJOR E	VENTS			
7.002	WAOON	VEITTO			
7. Prepared By:	Date/Time:				NIMS IA

NIMS IAP

	UNIT LOG (ICS 214)									
1. Incident Name:		2. Oper	rational Period:	Date From:		Date To:	8/31/25			
PICKETT			1	Time From:	0700	Time To:	0700			
3. Unit Name/Designators			4. Unit Leader (N	lame and ICS	Position)					
5. Personnel Assigned/Designators	/91									
NAME		ICS	POSITION		HOME I	BASE				
		-	A STATE OF THE STA							
6. Activity Log (Continue on Reverse)										
TIME			MAJOR EV	ENTS						
7. Prepared By:	1		Date/Time:				,			
			Date, IIIIe.				NIMS IAP			