# Saturday

# **INCIDENT ACTION PLAN**

## FRESNO JUNE LIGHTNING COMPLEX

CA-FKU-013250









#### **OPERATIONAL PERIOD**

6/29/2024

0700

to

6/30/2024

0700

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

1. Incident Name:	2. 0	perational Period:	Date From	: 6/29/2024	Date To:	6/30/2024
Fresno June Lightning Complex			Time From	: 0700	Time To:	0700
3. Objective(s):						
Management Objectives						
- Provide for emergency personnel and pub	olic safety a	at all times.				1
- Protect property, improvements, and infra	structure.					
- Ensure coordinated, timely, and accurate	release of	public information.				
- Foster and maintain relationships with all	cooperator	rs and stakeholders.				1
- Protect economic, natural, cultural and he	ritage resc	ources.				
- Maintain fiscal accountability and keep co	sts comme	ensurate with values at	risk.			
						1
Control Objectives				1	· · · · · · · · · · · · · · · · · · ·	
Branch I / X						
- Keep the fire North of Highway 180						
- Keep the fire East of Porter						
- Keep the fire South of White Deer Road						
- Keep the fire West of White Deer Fuel Bre	eak					
Branch XX						
- Keep the fire North of Trimmer Springs						
Keep the Fire East of Pittman Hill     Keep the fire South of Burrough Valley						
- Keep the fire West of Maxon						l
General Situational Awareness:				The state of the s		
Torre (SD) SD (Editory						ŀ
See Safety Message						
E Cita Cafate Diam Danish 10	V-	- N				
5. Site Safety Plan Required?	Yes	□ No Ø				
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan	***************************************					
ICS 203 ICS 215A	_	I ICS 205 A				
ICS 203 ICS 215A ICS 220		Training Message				
ICS 205 Facility Maps		Travel Map	H			
ICS 206 Weather Fored	east 🔽	Demob Plan	H			
ICS 208 Fire Behavior	asi 💟			6 214		
7. Prepared By: N. Pimlott		ition/Title: PSC	Signature:	1 leans		
8. Approved by Incident Commander:		opkins	Signature:	1	1	
ICS 202		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	g		1	NIMSTAP
					/	MIMS IAP

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

1. Incident Name: Fresno June Ligh		Period: Date From: Time From:		Date To: 6/30/2024 Time To: 0700
	er(s) and Command Staff:	7. Operation Sect		Time 10. 0700
	T. Hopkins / J. Zanoni		J. Wittwer / JC Gr	eenhera
	J. Hudson / R. Davis (T) / G. Roath (T)	Deputy Operations		
	A. Kibby / D. McNamara / B. Owens	1 2 .	C. Swensen	aldorii (1)
Information Officer		Staging Area		
	D. Pucci / G. Bratcher / M. Hobbs	Branch		M. Schmidt
4. Agency/Organization		Division/Group	C/F/L	D. Bonfante / S. Layton (T)
Agency/Organization	Name	Division/Group	OTITE	D. Bornante / C. Edyton (1)
American Red Cross	P. Katrina	Division/Group		
CAL OES	J. Griffith	Division/Group		
CalTERRA	M. Youngblood	Division/Group		
CalTRANS	R. Gonzalez	Branch	X	M. Rae
CCC	B. Herbert	Division/Group	T/X/Z	S. Pindell / R. Wimmer (T)
CDCR	P. Thomas		1///2	3. Filideli / IX. Willilliei (1)
		Division/Group		
County of France	J. Dean	Division/Group  Division/Group		
County of Fresno		· · · · · · · · · · · · · · · · · · ·		
Dunlap Band of Mono Indians	F. Dick	Division/Group	VV	L Barrier (42 kg) / L Kitchens (T
Fresno Co. OES	D. Lynch	Branch	XX	L. Rambo (12 hr) / J. Kitchens (T
Fresno Co. Enviornmental Health	Control of the contro	Division/Group	AA/MM/SS	K. Etter (T) / A. Gentry-Cottrell (T)
Fresno Co. Public Works	M. Avalos	Division/Group		
Fresno Co. Sheriffs Office	C. Curtice	Division/Group		
PG&E	J. Charlotte	Division/Group		
Southern California Edison	S. Brown	Division/Group		
Traditional Choinumni Tribe	A. Osborne	Branch	Cont.	M. Harris (12 hr)
USDA Forest Service	K. Lane	Division/Group		T. Deaton / N. Giampoli (T) / P. Moffett (T)
5. Planning Section:			White Deer Group	J. Underwood / M. Morganstern / J. McGaffee (T)
	D. McCarroll	Division/Group		
	N. Pimlott / M. Scheeline (T)	Division/Group		
	M. Schiffel / J. Dempsey	Division/Group		
	A. Stone / J. Day	Branch	FSR	N. Kent (12 hr)
Documentation Unit		Division/Group	FSR	T. Holliday (12hr) / D. Curry (12hr) / M. Krisman (12hr)
Demobilization Unit		Division/Group		
	P. Rowland	Division/Group		
FBAN	T. Velin / K. Ferris (T)	Division/Group		
IMET	S. Webber	Staging Area	Staging	Lemas (12 hr)
Training Tech Spec	D. Shaw	Air Operations Br		Director: N. Matteoli
		Air Support	Group Supervisor	
		Air Tactical	Group Supervisor	
6. Logistics Section			Helibase Manager	T. Close
Chief	T. Fitzgerald / B. Pottinger			
Supply Unit	M. Wolford	8. Finance/Admin	istration Section:	
Facilities Unit	P. Bartholomay		T. Tracy / M. Kenn	nefic
Ground Support Unit	M. Bellows	Time Unit	H. Constable	
Communications Unit	C. Johns	Procurement Unit	T. Nolan	
Medical Unit	A. Hendrie / K. Reynolds (T)	Comp/Claims Unit	M. Walsh	
		Cost Unit	A. Warner	
			1	M
Prepared By: Name:	N. Pimlott Position/Title:	PSC	Signature:	Ja -
ICS 203	Date/Time:	6/28/2024	2300 hours	NIMS IA



#### Fresno June Lightning Complex Weather Forecast



FORECAST NO: 2 NAME OF FIRE: Fresno June Lightning Complex

**PREDICTION FOR:** 0700 Saturday – 0700 Sunday **UNIT**: CA-FKU-013250

SHIFT DATE: Saturday June 29, 2024 SIGNED: Sam Webber (240)778-5282

FORECAST ISSUED: 1900 Friday June 28, 2024 Incident Meteorologist

**WEATHER DISCUSSION:** A gradual warming trend is expected to remain in place over the fire area today, with temperatures rising by 1-2 degrees and humidity remaining similar as compared to Friday. Winds will maintain diurnally driven slope flows with speeds around 5-8 mph. Peak gusts of 15–20 mph are expected over the higher exposure ridges and near the mouth of the Kings River drainage. Relative humidity will continue to struggle through the overnight hours, spending most of the night around 30–35 percent and only recovering to a max of around 40 percent.

#### TODAY:

Weather: Sunny.

Maximum Temperatures: 92–96 for the lower elevations; 86–90 for upper elevations/ ridges.

**Minimum Humidity:** 17–22% for the lower elevations; 22–27% for upper elevations/ ridges.

20ft Winds:

**Ridges -** Southeast 4–7 mph in the morning, trending northwest 5–8 mph with gusts up to 15 mph.

**Slope/ Valley -** Terrain driven 4–8 mph.

Mixing Height: 7,000ft AGL

**TONIGHT:** 

Weather: Clear.

Minimum Temperatures: 68–71 degrees.

Maximum Humidity: 38-43 percent.

20ft Winds:

Ridges - Northwest 4–7 mph in the evening, trending southeast 4–7 mph with gusts up to 10 mph. Slope/ Valley - Terrain driven 4–8 mph with gusts around 10–12 mph near constrictions in terrain.

**OUTLOOK FOR SUNDAY:** 

MaxT: 95–98 degrees MinT: 70–72 degrees Winds: Terrain driven 4–8 mph Mixing Height: 7,000ft AGL

MinRH: 17–22% MaxRH: 38–43% Weather: Sunny

EXTENDED FORECAST: \*\*EXCESSIVE HEAT WATCH – 1100 TUESDAY through 0500 SATURDAY \*\*

Monday: Temp: 97/75... Humidity (%): 18/43%... Winds: Terrain driven 5–8 mph... Weather: Sunny Wednesday: Temp: 101/76... Humidity (%): 14/36%... Winds: Terrain driven 4–7 mph... Weather: Sunny Wednesday: Temp: 103/79... Humidity (%): 14/36%... Winds: Terrain driven 5–8 mph... Weather: Sunny

Yesterday's Weather (06/28/24):

Bear Mountain (3388 ft): MaxT/MinT: 83/69 MaxRH/MinRH: 24/43% Peak Winds: WNW 3G13 mph Antelope Road (1804 ft): MaxT/MinT: 88/68 MaxRH/MinRH: 19/43% Peak Winds: SW 8G18 mph Elwood Road (807 ft): MaxT/MinT: 95/67 MaxRH/MinRH: 18/53% Peak Winds: WSW 12G23 mph

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 3 TYPE OF FIRE: Wildland Fire FIRE NAME: Fresno June Lightning Complex OPERATIONAL PERIOD: 6/29/2024 0700-0700 TIME ISSUED: 1900/ UNIT: Fresno King Unit SIGNED: Typed/printed: Troy Velin FBAN Kyle Ferris FBAN (T)

#### **INPUTS**

#### **WEATHER SUMMARY:**

Gradual warming and drying will continue today and through the weekend. Temperatures will be in the low to mid 90's with relative humidities in the high teens. Poor overnight humidity recoveries will continue staying between 30%-35% for much of the night. Refer to the weather forecast for further details.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### GENERAL:

The fire is holding within containment lines with areas of dead and down still smoldering. If fire is to become established outside of containment lines, the spread will primarily be terrain driven. When this occurs expect Flame Lengths 5-7 feet and a Rate of Spread between 50-60 chains an hour. Probability of Ignition will be 90%. With the recent warm dry trend, ERC's have climbed to above average and are reaching the 90<sup>th</sup> percentile. As the warm dry pattern persist, the live fuel moisture in the brush will continue to lower making more of those fuels available to burn.

#### SPECIFIC:

**All Branches** – Fire continues to hold within containment lines and heavy dead and down fuels continue to smolder in the interior. Spotting concerns from the fire are limited, but new ignitions outside the line can be caused by vehicle and equipment use.

#### **AIR OPERATIONS:**

Small shallow inversion will be present in the morning but will lift by 1100 hours.

#### SAFETY

- As the weather continues to get hotter and dryer, take caution with your activities in area's that have not burned. Sparks from a chain saw can easily ignite the dry fuels leading to new ignitions.
- Fire in drainages can dislodge rocks and other materials, use caution while working in and around them.

#### **Fuels and Fire Behavior Advisory**

# California Grass and Herbaceous-Dominated Ecosystems June 24, 2024



**Subject:** Herbaceous fuel loadings are above to well above average across most of California's grass-dominated systems, including typically arid deserts and valleys that often do not support fire growth.

**Discussion:** Precipitation and temperature alignments throughout the winter and spring of 2024 have resulted in an above average load of herbaceous fuels across many grass-dominated systems throughout California. The above normal grass and herbaceous load creates a continuous fuel bed, allowing for rapid spread of fires when these fuels are cured. The continuous nature of the herbaceous fuel bed is enhanced by remnant thatch resulting from herbaceous growth during the abnormally wet late summer and fall of 2023 and multiple consecutive years of above average herbaceous growth.

#### Difference from normal conditions:

Herbaceous fuel loading in the Sacramento Valley and foothills is near 120% of normal, with reports of loading exceeding normal by a higher level across South Ops and the NE portion of the state. Below 3,000ft these fuels are nearly to fully cured. Curing and drying is increasing at upper elevations as the state enters a period of rapid heating with widespread single digit RH in the areas of concern.

# Herbaceous Fuels 2014-2024 Peak Forage Growth Sierra Foothill Research Station – Browns Valley 44 yr. avg. line 2000 44 yr. avg. line 2000 2001 2001 2015 2016 2017 2018 2019 2020 2021 2022 2021 2021 2024

#### Concerns to Firefighters and the Public:

- Continuous fuel loading lowers the wind threshold need to initiate rapid spread of fires during initial attack. Under what are typically low to moderate wind speeds, rates of spread and flame lengths are likely to exceed direct attack capabilities without significant support from aircraft.
- Areas that typically resist fire spread, such as grazed areas, may not slow fire growth or reduce fire behavior as expected.
- Continuous fuels in arid and semi-arid ecosystem in deserts and high valleys are likely to support continuous fire spread in areas typically considered non-burnable.
- Heavy and continuous cured herbaceous fuels may serve as a catalyst for fire spread into brush fuel types, even at fuel moisture levels that would otherwise make them resistant to rapid fire spread.

#### **Mitigation Measures:**

- Brief all incoming resources about these conditions, especially out-of-area resources unfamiliar with local conditions.
- Consider augmentation of aircraft response for initial attack is in areas of heavy herbaceous fuels.
- Fire behavior prediction simulations using fuel models GR1 and GR2 are likely to underpredict spread; modification to GR4 or GR7 may be needed to accurately model fire spread in herbaceous fuels.
- Modify tactics to account for increased fire line intensity and spotting.

#### Area of Concern:

Across Central and Southern California, areas of concern focus on foothills, grasslands and deserts at or below 3,000 ft. in elevation. This includes portions of the following predictive services areas: NC02, NC03A, NC03B, NC04, NC05, NC07, and all South Ops PSA's.

Across the northeast portion of the state this includes hills, valleys, and deserts near and below 5,500 ft in elevation in parts of predictive services areas NC06 and NC08.

**Issued By:** Predictive Services Units from Northern California and Southern California, in coordination with Cal Fire and Cal OES Fire and Rescue Division.

#### **Fuels and Fire Behavior Advisory**









# FRESNO JUNE LIGHTNING COMPLEX HEALTH AND SAFETY MESSAGE



INCIDENT:

Fresno June Lightning Complex

DATE: 6/29/2024

TIME: 0700-0700

Major Hazards and Risks:

#### WEATHER-COMPLACENCY - DEMOB/TRAVEL

#### **WEATHER ADVISORY**

Weather - \*\*Heat Advisory\*\* beginning today and continuing through the weekend. Temperatures over 100\*

- · Adjust work rest cycles to match increased heat
- Hydrate and Nutrition are key to staying healthy
- Know signs and symptoms of Heat Exhaustion and Heat Stroke, watch out for each other.

#### **COMPLACENCY**

#### THE FIRE IS WINDING DOWN - DON'T BECOME COMPLACENT

#### Watch Out - Now is when some personnel may begin to forget the basics.

- With less fire activity we lose sight of being on the lookout for other hazards and risks.
- Patrol and aggressive mop-up can seem routine.
- Many accidents occur during mop up this is not the time to get hurt!

#### Mitigation- Stay alert and maintain situation awareness.

- Maintain high levels of line leadership and mentor members of your team.
- Slow down and take breaks during exhaustive work.
- Stay hydrated, eat healthy and don't forget the basics.

#### **DEMOB/TRAVEL**

#### ACCIDENTS CAN HAPPEN DURING DEMOB

#### Watch Out – Vehicle and pedestrian congestion at the ICP and ground support.

- Vehicles will be moving in tight areas around Ground Support and parking areas.
- Increased backing and maneuvering of vehicles in tight spots.
- Crews may be in a hurry to leave the incident due to reassignment or long travel time home.

#### Mitigation - Maintain high level of situational awareness through the demob process.

- Provide back-up and spotter personnel more than one may be required.
- Drive safely and be on the lookout for pedestrian traffic.
- Drive safely and monitor fatigue when traveling to home unit or new incident. Pull over and rest if necessary.

#### TAILGATE SAFETY

- Roadways: Use Code 3 lights when in high traffic areas.
- Accountability: Supervisors know where their crews are at all times.
- **Hydration and Nutrition:** Monitor each other for proper hydration and nutrition.
- Communication: Everyone knows the comm plan and follows it.
- Briefing: Leaders intent is fully communicated, and safety briefing is provided
- LCES: They are clear and made known to everyone

#### **Planning For Medical Emergencies**

Supervisors and all firefighters need to Review your ICS 206 ask and be able to answer the following questions:

#### What are we going to do if someone gets hurt?

• Is there personnel and equipment available to assist?

#### How will we get them out of here?

What is your best extraction and transport method?
 Road, helispot, hoist? Primary plan and contingency plan in place?

#### How long will it take to get them to the hospital?

- Will you request air or ground resources?
- Are helicopters able to fly?

Incident Safety Officer: Andrew Kibby SOF1





# FRESNO JUNE LIGHTNING COMPLEX RISK ANALYSIS (ICS 215-A)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES							
ALL	FATIGUE, HEAT, & DEHYDRATION	Don't underestimate the task at hand. Adhere to work/rest cycle for all task(s). <b>DRINK WATER</b> before, during and after shifts, up to 1.5 gal. per shift. Review of Line Emergency Notifications. Seek shade when you can. Watch for stackeffect of fatigue and exhaustion, REST & Plan operations.							
ALL	DRIVING HAZARDS	SLOW DOWN!  Watch for pedestrians while driving in camp. Watch for civilians while driving within the fire area. Monitor road conditions and dozer line for drivability. Conduct circle of safety prior to moving vehicles.  Drive with headlights and seatbelts on; drive defensively.  Use Code 3's when working in active roadways.							
ALL	WEATHER	High Heat Advisory with temps increasing to 100* Winds could increase or change direction near steep and narrow canyons/drainages and along ridge tops.							
ALL	COMPLACENCY	Evaluate soils and footing in work areas.  Be alert for signs of fatigue and distractions; remain engaged.  Know your LCES and maintain situational awareness.  Have the correct radio clone. Know your adjoining forces and FREQUENCIES.  Know your mission and objectives; communicate. Follow a plan.  Primary, Alternate, Contingency, Emergency on all new assignments.							
BR I/X	STEEP TERRAIN / ROLLING DEBRIS/ MOP UP	Watch your footing while hiking in steep terrain. Be careful of loose rolling debris and rocks. Maintain Situational Awareness while driving where rolling debris is possible. Watch out for heavy equipment and crews working on and around the road system.							
ALL	PPE	Ensure PPE is appropriate for the task at hand and that it is being used. Gloves, helmet, goggles, long sleeves,							
BR I/X	TREE/SNAGS	Look out for SNAGS when working around areas with burned trees. Evaluate all damaged trees with large limbs before working under or near them.							
ALL	RADIO FREQUENCIES	Before going on the line, ensure that you have obtained the most current radio frequency list for this incident.							
Incident I Complex ICS 215a		Prepared by: Andrew Kibby  OPERATIONAL PERIOD 6/29/24 0700-0700							

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						INFORMATION//BASIC			
1. Incident Name:				2. Operational Perio	od:			3. Branch	Division
Fresno June L	ightning C	ompl	ex	Date From: 06/29/	/24	Date To:	06/30/24	•	CIFII
				Time From: 0700	0	Time To:	0700	1	C/F/L
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	J. Wittwer /	JC Gre	enber	g		Night Ops:	C. Swensen		
Branch Director:	With the Control of t				E	Branch Safety:			
Division/Group Supervisor:	D. Bonfante	/ S. La	yton (	T)		Air Attack:			
5. Resources Assign	ed:		**	Resources Below in	Bold	are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
STC SBC 9322C		X		ALDERETE, SCO	TT	18	E-224	0700-0700	DP-25
STC ORC 9328C				MAHON, BRYAN	1	18	E-221	0700-0700	DP-25
STC BEU 9460C				BITHER, ERIC C		18	E-79	0700-0700	DP-25
STG KRN 9320G				YOUNG, PADDY		33	C-20	0700-0700	DP-25
STG SLU 9342G (CD	CR)			BAILEY, MARK		33	C-22	0700-0700	DP-25
STG BDU 9351G (CD	CR)			MOORHEAD, BROCK		33	C-21	0700-0700	DP-25
CRW1 TUU TULARE	1 (CF)			WELKER, ROBERT		35	C-17	0700-0700	DP-25
CRW1 TULARE 9 (CF	=)			PRICE, TIM		17	C-27	0700-0700	DP-25
W/T XFR MVY 65				LEONHARDT, PAT	ГТІ	2	E-268	0700-0700	DP-25
W/T PVT E-19 L & L				ARCH, PAUL		2	E-19	0700-0700	DP-25
W/T PVT E-25 DREA	MER			WEIHMANN, ERI	С	2	E-25	0700-0700	DP-25
W/T PVT E-26 K & W				MURPHY, NICK		2	E-26	0700-0700	DP-25
W/T PVT E-54 FOOTI	HILL		1	KELLY, AARON		2	E-54	0700-0700	DP-25
W/T PVT E-111 BLAC	K CAT			CLAWSON, SCOTT		2	E-111	0700-0700	DP-25
W/T PVT E-208 GASSAWAY			VIEYRA, RICH		2	E-208	0700-0700	DP-25	
W/T PVT E-307 CA FIRELINE				PATTENSON, CHAD		1	E-307	0700-1900	DP-25
6 Work Assignment									

#### 6. Work Assignments:

Mop up 100%.

Back haul trash and excess supplies.

Maintain patrol status within the burn area.

#### 7. Special Instructions:

EMPF AVIS / EMTF NICHOLS

SOFR WILSON / SOFR (T) PARK - BRANCH I & X

8.	Commun	ications
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T1) 110.9	А	T1 BLACK MTN
CDF T27	3	TACTICAL	159.2925	(T17) 67.0	159.2925	(T17) 67.0	Α	BRANCH I
CDFA/G15	14	A/G	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	MERGENC'	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

M. Schiffel

RESL

Signature:

ICS 204

Date/Time: 6/28/2024 2200

Rersonnel Count: 22

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				GIVIVIEN	I LIST	INFORMATION//BASIC			
1. Incident Name:				2. Operation	nal Period:		,	3. Branch	Division
Fresno June L	ightning C	ompl	ex	Date From:	06/29/24	Date To:	06/30/24	X	T/X/Z
				Time From:	0700	Time To: 0700			
4. Operations Pers			· ·					Page 1 of 1	
Operations Section Chief:	J. Wittwer /	JC Gre	enber	g		Night Ops:	C. Swensen		
Branch Director:	M. Rae					Branch Safety:			
Division/Group Supervisor:	S. Pindell / I	R. Wim	mer (1	7)		Air Attack:			
5. Resources Assign	ned:		**	Resources E	elow in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC RRU 9310C			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PHILIPBAR	R, SCOTT		E-248	0700-0700	DP - 10
STC VNC 9325C		X		GUTIERRE	Z, ISRAEL	18	E-222	0700-0700	DP - 10
T/F XFR TF5000				SEMENIC	US, TED		E-253	0700-0700	DP - 10
STG BEU 9464G (CI	OCR)			ABBOTT, D	ONALD R	33	C-23	0700-0700	DP - 10
CRW1 MID VALLEY 2	2 (CCC)			KATZ,	RYAN		C-39	0700-0700	DP - 10
W/T PVT E-20 FIRES	TORM			GARCIA	, STEVE	2	E-20	0700-0700	DP - 10
W/T PVT E-22 IRON				TIMMONS, JODY		2	E-22	0700-0700	DP - 10
W/T PVT E-24			DOUGHT	ERY, JOE	2	E-24	0700-0700	DP - 10	
W/T PVT E-234 WCI			BRINK, CHRISTIAN		2	E-234	0700-0700	DP - 10	
W/T PVT E-235 KRO	EKER	11		CASSAT	T, SEAN	2	E-235	0700-1900	DP - 10
									-
		-							
		-							
		-							
									V 1000000000000000000000000000000000000
6. Work Assignment	s:								
Mop up 100%.									
Back haul trash and e									
Maintain patrol status	within the bur	rn area							
7. Special Instruction	ns:								
EMPF OAKLEY / EM	TF GARCIA								
SOFR WILSON / SOF	FR (T) PARK -	- BRAN	ICH I 8	X					
8. Communications		- V 25			V 1 - V 3. 3. 1				
Name	Ch	Fun		Ry Freg	Ry Tone	Ty Freq	Tx Tone	Mode	Notes

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T1) 110.9	А	T1 BLACK MTN
CDF T28	4	TACTICAL	159.3075	(T17) 67.0	159.3075	(T17) 67.0	Α	BRANCH X
CDFA/G15	14	A/G	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

M. Schiffel

RESL

Signature:\_

ICS 204

Date/Time: 6/28/2024 2200

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

Fresno June Lightning Complex			ex	Date From: 06/29/24		Date To:	06/30/24	XX	AA/MM/SS
				Time From:	0700	Time To:	0700	^^	AA / IVIIVI / 33
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	J. Wittwer /	JC Gre	enber	g		Night Ops:	C. Swensen		
Branch Director:	L. Rambo (1	2 hr) /	J. Kito	hens (T)		Branch Safety:		and the control of th	
Division/Group Supervisor:	K. Etter (T)	A. Ger	ntry-C	ottrell (T)		Air Attack:	1141 811 11 11 11 11 11 11 11 11 11 11 11 1	and the second s	
5. Resources Assign	ed:		**	Resources E	Below in Bol	d are 12 Hou	ır **	F	
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC SCU 9160C				COLLINS	S, CRAIG	18	E-246	0700-0700	Trimmer Springs / Hog Mtn. Rd.
CRW1 FKU TOLLHOU	JSE 1			FELIX,	CHRIS		C-38	0700-0700	Trimmer Springs / Hog Mtn. Rd.
W/T PVT E-2 STORY	& SONS			WA'	YNE	2	E-2	0700-0700	Trimmer Springs / Hog Mtn. Rd.
W/T PVT E-23 WALTO	ON			BROCKM	AN, TODD	2	E-23	0700-0700	Trimmer Springs / Hog Mtn. Rd.
·									
						- FOR STANKING			
		h							
6. Work Assignments	s:			So. 2					
Mop up 100%.									
Back haul trash and e	xcess supplie	es.							
7. Special Instruction									
EMPF PETERS / EMF	PF DOUGHTE	ERY							
-									
8. Communications		7 7	1-5			- Waster		a Turk da vê û	
Name	Ch	Func	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	COMN		151.2650	(T8) 103.5	159.3300	(T1) 110.9	А	T1 BLACK MTN
CDF T29	5	TACT		151.1825	(T17) 67.0	151.1825	(T17) 67.0	A	BRANCH XX
CDFA/G15	14	A/		159.2775	(T16) 192.8		(T16) 192.8	A	AIR TO GROUND
CALCORD	15	TACT		156.0750	(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16	MERC		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam		. 55.0200	1 3.5	RESL	1 ( )	L			
o. I repared by. Hall	9. Prepared by: Name: M. Schiffel						Signature:		
ICS 204	105 204			Date/Time:	6/28/2024	2200	ga.a.o	Per	sonnel Count: 22
NIMS IAP					-,,		CONT		IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	al Period:			3. Branch	Division
Fresno June Li	ghtning C	ompl	ex	Date From: Time From:	06/29/24 0700	Date To: Time To:	06/ <mark>3</mark> 0/24 0700	Cont.	Hopewell Group
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	J. Wittwer / .	JC Gre	enber	g		Night Ops:	C. Swensen	<u> </u>	
Branch Director:	2 hr)		**************************************		Branch Safety:	SEASON PARK STATEMENT OF THE STATEMENT O			
Division/Group Supervisor:	npoli (	T) / P. Moffett	(T)	Air Attack:	Access of the contract of the				
5. Resources Assign	ed:		**	Resources Be	elow in Bo	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lead	ler	Personnel	Request #	Hours	Reporting Location
STC SDU 9330C				TWOHY, D	ANIEL J	18	E-276	0700-0700	DP- 12
STL KRN 9360L				REBELL	O, PAT		E-3	0700-0700	DP- 12
DOZ2 TUU 4141				PETERSON, DUSTY			E-265	0700-1900	DP- 12
DOZ2 FKU 4340				DAVIS, TRENT		2	E-244	0700-1900	DP- 12
DOZ2 FCO 43							E-264	0700-0700	DP- 12
DOZ2 PVT E-31 GILL				GILL, I	LENI		E-31	0700-1900	DP- 12
DOZ2 PVT E-32 ADAI	ME			ADAME, ROB		2	E-32	0700-1900	DP- 12
DOZ2 PVT E-33 LITE				KAISER,	MATT	2	E-33	0700-1900	DP- 12
DOZ2 PVT E-292 FOR	RD		1.5	FORD,	ERIC	3	E-292	0700-0700	DP- 12
W/T PVT E-153 FROG	;			ANDERSON	, DARREN	1	E-153	0700-1900	DP- 12
W/T PVT E-209 VALLE	EY 1						E-209	0700-0700	DP- 12
W/T PVT E-215 CLOV	'IS			ADAMS, D	ARRELL		E-215	0700-0700	DP- 12
EXC PVT E-195 CRAI	GS			CRAIG,	MIKE		E-195	0700-1900	DP- 12
EXC PVT E-197 LEE				TODD, JE	EREMY	2	E-197	0700-1900	DP- 12
MAS PVT E-198 VARIAN			VARIAN, I	BRINAN	2	E-198	0700-1900	DP- 12	
HEQB ALFORD	-					1		0700-0700	DP- 12
HEQB (T) AVLIA				AVILA,	PAUL	1	O-282	0700-0700	DP- 12
6 Work Assignments									

#### 6. Work Assignments:

Construct contingency line from Pine Flate Rd to division break.

#### 7. Special Instructions:

EMPF ELLSBERRY / EMPF DOBKINS / EMTF MASSIE

SOFR PARKER / SOFR (T) LEWIS - CONTINGENCY BRANCH

٥.	Con	nmur	iications
_			

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T1) 110.9	Α	T1 BLACK MTN
VTAC 11	8	TACTICAL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	Α	
CDFA/G15	14	A/G	159.2775	(T16) 192.8	159.2775	(T16) 192.8	А	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

M. Schiffel

RESL

Signature:\_

ICS 204

Date/Time: 6/28/2024 2200

Personnel Count: 3

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
Fresno June L	ightning C	omple	ex	Date From:	06/29/24	Date To:	06/30/24	Cont	White Deer
				Time From:	0700	Time To:	0700	Cont.	Group
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	J. Wittwer /	JC Gre	enber	g		Night Ops:	C. Swensen		
Branch Director:	M. Harris (12	2 hr)				Branch Safety:			
Division/Group Supervisor:	J. Underwoo	od / M.	Morga	anstern / J. I	McGaffee (T)	Air Attack:			
5. Resources Assign	ned:		**	Resources I	Below in Bol	d are 12 Hou	ır ** <sup>,</sup>		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC BDU 9351C				MAHAN	, JASON	18	E-6	0700-0700	Elwood / Pine Flat
STL TGU 9250L				WILBANI	KS, CLIFF		E-278	0700-0700	Elwood / Pine Flat
STL SBC 9322L				LINANE, MA	RK LINDSAY		E-279	0700-0700	Elwood / Pine Flat
STL MMU 9428L				GAUTHI	ER, RICK		E-17	0700-0700	Elwood / Pine Flat
STL BEU 9467L				MAIORAN	IA, ELLIOT	7	E-236	0700-0700	Elwood / Pine Flat
DOZ2 TUU 4143				COOPER,	FORREST	1	E-266	0700-1900	Elwood / Pine Flat
DOZ2 MMU 4242				ODGERS	, ANDREW	2	E-213	0700-0700	Elwood / Pine Flat
DOZ2 PVT E-211 MC	CAHILL					2	E-211	0700-1900	Elwood / Pine Flat
DOZ2 PVT E-217 B&0	C DEMO						E-217	0700-0700	Elwood / Pine Flat
W/T PVT E-151 HUG	HES			NEIGHBOI	RS, DUANE	1	E-151	0700-1900	Elwood / Pine Flat
W/T PVT E-200 GILL				SANTANA	, RICHARD	2	E-200	0700-0700	Elwood / Pine Flat
GRD PVT E-204 LYN	СН			LYNCH,	MARTY	1	E-204	0700-0700	Elwood / Pine Flat
HEQB BENNING						1		0700-0700	Elwood / Pine Flat
6. Work Assignment	· ·								
Construct contingency		v 180 t	o divis	ion break					
Construct contangency	y 11110 11 0111 1 1 1 1 1 1 1 1 1 1 1 1	y 100 t	o divio	non broak.					
y k				***					
7. Special Instruction	ns:								
EMPF ELLSBERRY /	EMPF DOBK	INS / E	MTF N	MASSIE					
SOFR PARKER / SOF	FR (T) LEWIS	- CON	TINGE	ENCY BRAN	CH				
								- Ivania	
8. Communications	01-	T =		D. France	Du Tana	Ty From	Ty Tono	Mode	Notes
Name	Ch	Fund		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	
CDF C2	1	COM		151.2650	(T6) 103.5		(T1) 110.9	A	T1 BLACK MTN
VTAC 11	8	TACT		151.1375	(T6) 156.7		(T6) 156.7	A	
CDFA/G15	14	A/		159.2775	(T16) 192.8		(T16) 192.8	A	AIR TO GROUND
CALCORD	15	TACT		156.0750	(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16	MERC		168.6250	0.0	168.6250	(T1) 110.9		
9. Prepared by: Nam	e:	M. Sc	nımel			RESL	Signatura		
100.004	1			D-4-77:	0/00/0004	2200	Signature:	Do	rsonnel Count: 35
ICS 204	I			Date/Time:	0/20/2024	2200		rer	SUTHER COURT. 33

2200

Date/Time: 6/28/2024

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			-11	2. Operatio	nal Period:			3. Branch	Division
Fresno June L	ightning C	omple	x	Date From: Time From:		Date To:	06/30/24 0700	FSR	FSR
4. Operations Pers	onnel:			Tillio T Tolli.	0700	111110 10.	0700	Page 1 of 1	
Operations Section Chief:		JC Gree	nber	a		Night Ops:	C. Swensen		
Branch Director:						Branch Safety:	A STATE OF THE PARTY OF THE PAR		
Division/Group Supervisor:			Curry	(12hr) / M. K	risman (12hr)	Air Attack:	#: ###** - \$ d   Fall   Fall		
5. Resources Assign	ned:		**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS L	WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 MMU 4284				MARQU	EZ, ALEX	3	E-260	0700-1900	ICP
ENG3 FKU 4370						3	E-263	0700-1900	ICP
ENG3 FKU 4371						3	E-258	0700-1900	ICP
DOZ2 FKU 4341						1	E-261	0700-1900	ICP
DOZ2 PVT E-30 SIEF	RRA			YOUNG	, DUSTIN	2	E-30	0700-1900	ICP
W/T PVT E-21 FIRES	TORM			VERCOE	, ROBERT	1	E-21	0700-1900	ICP
W/T PVT E-110 D8						1	E-110	0700-1900	ICP
W/T PVT E-152 BLAG	CK KNIGHT			SCHAR	R, ELLEN	1	E-152	0700-1900	ICP
W/T PVT E-202 TRAI	HN			MISNER,	ANTHONY	2	E-202	0700-1900	ICP
W/T PVT E-305 ALAI	NS			NYEBER	G, TYLER	1	E-305	0700-1900	ICP
W/T PVT E-306 OWE	NS			OWEN	NS, JIM	1	E-306	0700-1900	ICP
W/T PVT E-308 CA F	IRELINE			COMEIR	, LERONY	1	E-308	0700-1900	ICP
EXC PVT E-312 SIEF	RRA			YOUNG	, DUSTIN	1	E-312	0700-1900	ICP
GRD PVT E-150						1	E-150	0700-1900	ICP
GRD TBD								0700-1900	ICP
11 11 11 11									
									4.95 (86.50-4)
6. Work Assignment		Less							
Implement fire suppre		olan.							
Brush roads as neede									
Repair fences as need	aea.								
7. Special Instruction	ne:								
7. Opeciai matractio									
8. Communications									
Name	Ch	Functi		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	СОММ		151.2650	(T8) 103.5	159.3300	(T1) 110.9	Α	T1 BLACK MTN
VFIRE 26	7	TACTIO		154.3025	(T6) 156.7	154.3025	(T6) 156.7	Α	
CDFA/G15	14	A/G		159.2775	(T16) 192.8		(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTIO	_	156.0750	(T6) 156.7		(T6) 156.7	Α	
AIRGUARD	16	MERG		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam	ie:	M. Schi	iffel			RESL	~	~	
	,						Signature:	F-1	1
ICS 204				Date/Time:	6/28/2024	2200		Per	sonnel Count: 22

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:		,	3. Branch	Staging
Fresno June L	ightning C	omplex	Date From:	06/29/24	Date To:	06/30/24		
			Time From:	0700	Time To:	0700		Staging
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	J. Wittwer /	JC Greenk	perg		Night Ops:	C. Swensen		
Branch Director:				Martine and the American and the American	Branch Safety:			
Division/Group Supervisor:	Lemas (12 h	ır)			Air Attack:	NAMES AND THE PARTY OF THE PART	The state of the s	
5. Resources Assign	ned:	509 11 , 166 None 1	** Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LW	D Le	ader	Personnel	Request #	Hours	Reporting Location
					-			
	The second secon				1			
		-						
			-		<del> </del>			4
							-	
					-			
6. Work Assignment	c'							
Maintain 3-minute res								
Monitor command free	•							
I Worldon Command hed	quencies.							
7. Special Instruction	ns:					***************************************		
				The state of the s				
8. Communications	01		T 5 =		TTE	T T	Manda	Neter
Name	Ch	Function	<del></del>	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	COMMAN	D 151.2650	(T8) 103.5	159.3300	(T1) 110.9	А	T1 BLACK MTN
CDFA/G15	14	A/G	159.2775	(T16) 192.8	159.2775	(T16) 192.8	A	AID TO CROUND
CALCORD	15	TACTICA		(T6) 156.7		(T6) 156.7	A	AIR TO GROUND
AIRGUARD	16	MERGEN		0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam		M. Schiffe		1 0.0	RESL	(11) 110.8		
o. Frepareu by: Nam	С.	ivi. Scriiile	ı		NEGL	Signature:	1	
ICS 204	1		Date/Time:	6/28/2024	2200	olgilature	Par	sonnel Count: 0
NIMS IAP			Date/Time:	012012024	2200	00::=		ISIED INFORMATION//BASIC

	3, 2024	6/29/24 Operational Period - Time	Saturday June 29, 2024 0800-2100	TFR Information Rescue Ship Information	A-83 Day Hoist Night Hoist	Polygon NM Name G821 G821	7,000 MSL Phone	36° 45.03' Lat Make/Model		4/4889 Request Procedure for These Aircraft:		http://tfr.faa.gov/tfr2/list.html See Medical Plan For Additional Info													libase Avail Start Remarks									ď		Base Avail Start Remarks	
Date	Friday, J	9	Saturday	TFR	Rednest #		Altitude:	Centernoint: 3	Centerpoint.	NOTAMS:	Frequency	http://tfr.faa.	Phone	(704) 488-2460	(530) 356-1351	(707) 369-0778	(707) 849-0973	(209) 206-1043							Make/Model Helibase											Make/Model	
Time Prepared	1900	Shutdown	20:51	Helibase Information	DEG.	36° 42.51	119° 24.18					(use page 2 if needed)	Name	Niko Matteoli	Josh Faulkner	Trevyn Close	Jake lelmorini	Justin McCready		Tom Firth	Alex Sanchez	Kyle McWhorter		if Needed )	Type										if Needed )	Type	
Tim		S		Heliba	Name PEG	Latitude 36° 42.51	Longitude 119° 24.18		Name	Latitude	Longitude	d esn)	Position	AOBD	ASGS	ASGS	HEBM	HEBM		HELCO	HELCO	HELCO		HELICOPTERS (Use page 2 if Needed)	FAA #										FIXED WING ( Use Page 2 if Needed )	FAA#	
		Sunset	20:21	nent, etc.	VKEN.	OPPED	ES FORMAT.	Water, etc.	d Provide the	e Area.		Update )	AM / FM	FM	FM	AM		ΕM	AM	AM	FW	E.	FM	HELICOPTER	Remarks										FIXED WING		
ICS-220	L	Cutoff	19:51	ecial Equipr	GALLONS TA	ALLONS DRO	MAL MINUT	vays, Bodies of I	y the AOBD and	lap Detailing In		ariod	Tone	(Т10) 100.0	(T16) 192.8			(1) 110.9			100	156.7 (6)			Ren											Remarks	
	- 1	Sunrise Startup	6:18	ations Sp	F DIPS /	ROPS / G	TES, DEC	0' of Water	diately Notif	ons and a N		urrent Op pe	Tx	159.3300	159.2775	119.7250	133.6750	169.4000		123.0250	163.1000	156.0750	168.6250		Start	0830	0830	0830	0830	0830	0830					Start	
UMMA		Sunrise	5:48	Air Oper	MBER O	ER OF DI	S. MINU	nt within 30	Treas Imme	nber of Gall		ed for the co	•			119	133	169	1	123	163	961	168		Avail	0800	080		080	0800	0800					Avail	
ONS SI			KU-013250	Hazards,	ONS / NU	S / NUMBE	DEGREE	Foam / Ager	thin These A	trmated Nun		been update	Tone	(T8) 103.5	(T16) 192.8			(1) 110.9			100 00 000	156.7 (6)	110.9 (1)		Helibase	PEG	PEG	ם מ	5 2	PEG	PEG					Base	
AIR OPERATIONS SUMMARY		e / Number	Fresno June Lightning Complex / CA-FKU-013250	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	n of Retardant /	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the	n: Lat/ Long, Es		Your Sunrise and Sunset info has not been updated for the current Op period	Rx	151.2650		119.7250	133.6750	169.4000		123.0250	163.1000	156.0750	168.6250		Make/Model	S-61	0H-60	09-40	S-61	B205	B407					Make/Model	
AIR		Incident Name / Number	e Lightning Co	I Remarks, S	<b>4CK ALL DIP</b> ,	<b>CK ALL DROI</b>	TA TO BE CC	Aerial Applicatio.	nt / Foam / Ager	wing imormatio.		Sunrise and Sun	s Lightning	and 2	ND - A/G 15	TARY WING	fing	слсѕ	k Briefing	2	CK	- MEDICAL	AIRGUARD - Emergency Only		Type	-	- -	-	-	=						Type	
		=	Fresno June	Genera	TR	TRAC	All GPS DA	AVOID,	If Retarda	Polic		Your (	Frequencies Lightning	Command 2	AIR / GROUND - A/G 15	AIR/AIR ROTARY WING	Briefing	AIR TACTICS	Air Attack Briefing	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - EI		FAA #	917	5PJ	204	SCK VEL	1VR	4AS					FAA #	

Willy Mallet

# **ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

-			10.000		110110				INFORMATION//BASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	Fresno June Lightning Complex	ing Complex	Date:	06/28/2024	Date From:	06/29/24	Date To:		06/30/24
	Illicide II Cilalilleis	allielo	I III e.	OSEI	Time From:	0700	Time to:		0700
4. Cor	Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	COMMAND	CDF C2	ALL DIVS	151.2650	(T8) 103.5	159.3300	(T1) 110.9	Þ	T1 BLACK MTN
2	COMMAND	CDF C2	ALL DIVS	151.2650	(T8) 103.5	159.3300	(T9) 100.0	Þ	T9 SHADEQUARTER
ω	TACTICAL	CDF T27	DIV C/F/L	159.2925	(T17) 67.0	159.2925	(T17) 67.0	Þ	BRANCH I
4	TACTICAL	CDF T28	DIV T / X / Z	159.3075	(T17) 67.0	159.3075	(T17) 67.0	Þ	BRANCH X
υ <sub>1</sub>	TACTICAL	CDF T29	DIV AA / MM / SS	151.1825	(T17) 67.0	151.1825	(T17) 67.0	Α	BRANCH XX
o									
7	TACTICAL	VFIRE 26	FSR	154.3025	(T6) 156.7	154.3025	(T6) 156.7	Þ	
8	TACTICAL	VTAC 11	CONT BR	151.1375	(T6) 156.7	151.1375	(T6) 156.7	A	HOPEWELL & WHITE DEER GROUPS
9									
10									
11			1						
12									
13									
14	A/G	CDFA/G15	ALL DIVS	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Þ	AIR TO GROUND
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Þ	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Þ	EMERGENCY USE ONLY
17									
18									
19									
20	EMERGENCY	AIRGUARD		168.6250	0.0	168.6250	(T1) 110.9	Þ	EMERGENCY USE ONLY
5. Spe	5. Special Instructions								
							)		
6. Pre	pared by (Commu	nications Unit Lea	Prepared by (Communications Unit Leader): Name: C.JOHNS / S.PEREZ	S.PEREZ		Signature			N
ICS 205		DUNCLASSIFIED	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	Date/Time:	06/28/24		1930

**MEDICAL PLAN (ICS 206)** 

			WEDICAL	LAN	103 20	נטנ						
1. Incident Nam		ghtning Comp		ional F	Period:	Date From: Time From			To: 06			
3. Medical Aid S		gritting Comp	iex [			Time From	. 0700	Time	To: 07	00		
		1				Contac	t Number(s)	or				
Name		* - 8 v	Location				requency	OI .	Serv	rice Level		
CALMAT			ICP				6-496-5232		XAL	S □BLS		
	-,								□AL			
4. Transportation	n (indicate	air or ground	):							O LIBLO		
Name	•	Air or Groun		ation			t Number(s) requency	or	Serv	ice Level		
American Ambulance		Ground	725 Anchor Ave, C	OC. Ca. 93	3646		9-443-5900		<b>⊠AL</b>	S □BLS		
Sequoia Safety Council SkyLife Air Ambular	nce	Air	5526 E Aircorp Wa				0-305-5433		⊠AL:			
H-42(Day)/G820 Na		200	5526 E Aircorp Wa	-			70 000 0 100		□AL:			
5. Hospitals:										J EDLO		
Name		, (Latitude & e if Helipad)	Contact Number or Frequer	, ,	Tra Air	vel Time Ground	Trauma Center		urn enter	Helipad		
Adventist Health	372 W Cypres	s Ave, Reedley,			7 311	Ordana	□Yes ⊠No	□Y€		□Yes		
Reedley	CA 93654, La -119.451674	t/Long: 36.608381,	559-638-81	55	N/A	00:13	Level: # N/A			⊠No		
Clovis Community	2755 Herndor	Ave, Clovis, CA					□Yes ⊠No	□Ye		□Yes		
Medical Center	93611, Lat/Lot -119.660354	ng: 36.8390429,	559-324-40	00	N/A	00:40	Level: # N/A			□No		
Community Regional	2823 Fresno S	St., Fresno, CA					⊠Yes □No	⊠Y€		⊠Yes		
Medical Center	93721, Lat/Lor -119.7843968	ng: 36.7428949,	559-459-60	00	00:11	00:40	Level: # 1	□No		⊡No		
6 Special Medic	6. Special Medical Emergency Procedures:											
6. Special Medical Emergency Procedures:  INJURY REPORTING PROCEDURES												
Communicati     Ground     Operat     Safety     Medica     Division Supercontact and research.	vill contact In and location and locations on the constructions on the constructions on the constructions on the construction of the construction on the construction on the construction of the construction	Division Supervon.  con.  con.  contacts:  c	quested)  ve as point of d channel nd channel for	Con	nmunic Nature of Chief C Cocation Patient of Point of Resource Franspo o La o Lo s an EM	cations Unit of Emerger omplaint: nof Patien Age: Unit Identification Example: ortation by: Point: titude: ongitude: MT or Para ALL Example: Lightning (91)	t:	ne pati CIES	ent?_ S: ons			
Comp/Claims				-		The second secon	p an accur	ate lo	g of	events.		
7. Prepared by (								S	bec	ie		
8. Approved by					SOFR							
CAL FIRE ICS 2	06 IAF	Page:	Date/Tim	ne: <u>6</u>	128/1	2024 - 2	200 /					

# \$ FINANCE MESSAGE \$

#### \*Please No Off Site Feeding Unless Approved by a Finance Section Chief. If your drive time to your hotel is over an hour one way, come see the FSC.

#### CAL FIRE PERSONNEL

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

#### **FEDERAL RESOURES**

Please see the TIME Unit for shift ticket/red dog (CTR) collection.

#### **LOCAL GOVERNMENT RESOURCES**

Make sure you check in with OES for F-42 Paperwork. FKU ABH will be done in the TIME Unit.

#### **ALL HIRED EQUIPMENT**

Make sure you turn your agreements in with the TIME Unit. Please get your shift ticket filled out by your <u>Division Group Supervisor or</u> <u>Supervisor each shift.</u> Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly. **Example included in IAP.** 

#### **PROPERTY DAMAGE or INJURIES**

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

All lightning incidents have merged to one incident with one incident number as of 6/26/2024 @ 0800 hours.

CAFKU 013250 FRESNO JUNE LIGHTNING COMPLEX

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

ATE:				)ivisi	on / G	iroup:
AGEN	ICY ID / VENDOI		e Team 1110	OC, Acme W	ater Tenders	
EQL	JEST#					
	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallon s Used	Property Owner / Contact Number if known **
			7			
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	a secondario	1	×	a		
				15		
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\*\*Please note if you made contact with property owner and their contact.

nformation:	

This document is intended to track, record and validate the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

## 24 Hour Shift

				NAME OF TAXABLE PARTY.							
		EMERGE	NCY SHIF	T TICK	ET and EV	ALUATION F	ORM		Contra	ctor Name	
		The respo	nsible Gover	nment Offic	cer will complete	e this form each s	hift			Fireline E	Builders
Incident or Proj	ect Name			Inciden	nt Number		Request Number	r	Opera	or #1	Operator #2
Augu	st Comp	lex West	Zone		CAMEUC	10843		E-99		Jim Smith	John Jones
Agreement Nun	nber			NA 68740 15000 1 24	t we was brown documen					Operator Fu	nished By:
			L	NU01	234567				X	Contractor	Government
Equipment Mak	e				Equipment Mo	del / Type				Operating Supplie	s Furnished By:
		CAT				Do	zer D6H		X	Contractor	Government
Serial Number					Licence Numb	er				Equipmer	t Status
	6L	.N3344							X	Inspected	X Under Agreement
				Equipn	nent Use					Released by Government	
Date	Otesat	01			(Circle)		ys / Miles			Withdrawn by Contractor	
Mo / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **	
8/2	0700	2400	17			Divis	sion J				
8/3	0001	0700	7			Divis	sion J				
				Vendo	r Rating	To the second second second			Govt. I	Rep. Name and Position - PRINT	
				Poor*	Avg.	Good	Exc.	N/A		Mike Brov	vn, Div J
Met Perform	nance Expe	ctations		·				1	Govt. I	Rep. Signature	
Equipment	in Safe Wor	king Conditi	on	1	anda	or Dat	ina m	anct -		MikeB	rown
Operator SI	kill Level			V	ende	or Rat	mg n	iust –	Contra	ctor Signature	
Operates S	afely				ha	comp	lotos	ı .	1	JimSm	ith
Operator's	Cooperation	Level			ne	comp	nerec	l	Date	9	Time
Overall Per	formance					- To the Principle of Comment of the		and the second second second second		08/03/16	0700
								omment Section			CALFIRE 297
Dink	- Finance	**Final			more docur HE Coordi			m 230 or equiva	lent.	Miles Court D	(Rev 3-2011)
LIIIK -	- I mance		Diue - HC	ine Unit	I UE COOLOI	nator	reliov	v - Vendor		White - Govt Repre	sentative

# 12 Hour Shift

		EMERGE	NCY SI	HIFT T	CKE	T and EVA	LUATION F	ORM		Contra	ctor Name	
		The respo	nsible Go	vernment	Office	r will complete	this form each s	hift			H2O Fc	or You
Incident or Proje						Number		Request Numbe		Operat	or #1	Operator #2
Augus	st Comp	lex West	Zon	e	C	AMEU0	10843	1	E-89		James Russell	
Agreement Num	nber			783 Salatana - N							Operator Fur	nished By:
				LNU	111	111199				X	Contractor	Government
Equipment Make					E	Equipment Mod	del / Type				Operating Supplie	s Furnished By:
	Pe	eterbilt					200	0 Gallon		X	Contractor	Government
Serial Number					L	icence Numbe	er				Equipmen	t Status
	1.	1145N					SE	653574		X	Inspected	X Under Agreement
				Equ	iipme	ent Use					Released by Government	
Date						(Circle)	Hours / Da	ys / Miles			Withdrawn by Contractor	,
Mo / Day	Start	Stop	Wo	rk			Assig	nment		Rem	arks/Comments **	
8/2	0001	0700	7				Off	Shift				
8/2	0700	2000	13	3			Divis	ion B				
8/2	2000	2400	4	1			Off	Shift		1		
				Ve	ndor	Rating				Govt. F	Rep. Name and Position - PRINT	
				Poor	*	Avg.	Good	Exc.	N/A		Steve Hamp	oton, Div B
Met Perforn				[			J			Govt. F	Rep. Signature	
Equipment	in Safe Wor	king Conditi	on	1		~ ~ d ~	v Dat	1000	ct	7	Steve H	ampton
Operator SI	kill Level				V	enac	IRat	ing m	iusi –	Contra	ctor Signature	
Operates S	afely					ho	comn	leted			James 1	Russell
Operator's (	Cooperation	Level				DE	comp	ileten	· [	Date		Time
Overall Per	formance			1							08/02/16	2000
									omment Sectio			CALFIRE 297
Pink -	Finance	Final				HE Coordin			m 230 or equiva	alent.	White - Govt Repre	(Rev 3-2011)

# 24 Hour Shift to 12 Hour Shift

	The same that is a server to de-	EMERCE	NCV SH	HET TIC	KET and EVA	LUATIONE	OPM		licastes	ctor Name	
					fficer will complete				Contra	Fireline E	Builders
Incident or Proje	ect Name	The second second		Incid	ent Number		Request Number		Operal		Operator #2
Augus	st Comp	lex West	Zone	9	CAMEU0	10843	E	E-99		Jim Smith	John Jones
Agreement Num	nber									Operator Furn	nished By:
				LNU0	1234567				X	Contractor	Government
Equipment Mak	е				Equipment Mod	del / Type				Operating Supplies	s Furnished By:
		CAT				Do	zer D6H		X	Contractor	Government
Serial Number					Licence Number	er				Equipment	t Status
	6L	.N3344							X	Inspected	X Under Agreement
				Equip	ment Use			and the second s		Released by Government	<del></del>
Date	0				(Circle)	Hours / Da	ys / Miles			Withdrawn by Contractor	
Mo / Day	Start	Stop	Wor	k		Assig	nment		Rem	arks/Comments **	
8/2	0001	700	7			Divis	sion J		S	upplier went from 24 I	nour to 12 hour shift.
8/2	0700	2300	16			Divis	ion J				
8/2	2300	2400	1		_	OFF :	SHIFT				
				Vend	lor Rating				Govt. F	Rep. Name and Position - PRINT	
				Poor*	Avg.	Good	Exc.	N/A		Mike Brow	n. Div J
Met Perforn	nance Expe	ctations						1	Govt. F	Rep. Signature	
Equipment	in Safe Wor	king Conditi	on		lands	u Dat			1	MikeBr	own
Operator SI	kill Level			_ /	/endo	ir Kat	ing m	ust	Contra	ctor Signature	
Operates S	afely			į	ho		lotod			Jim Sm	ith
Operator's (	Cooperation	Level .			ne e	comp	leted	• (	Date		Time
Overall Per	formance			1		1				08/02/20	0700
								omment Section			CALFIRE 297
Dieli	Cinana	**Final						n 230 or equival	ent.		(Rev 3-2011)
Pink -	Finance		Rine - F	iome Ur	nit HE Coordin	nator	Yellow	- Vendor		White - Govt Repre	sentative

## 12 Hour Shift

		EMERGE	NCY S	HIFT TICK	ET and EVA	LUATION F	ORM		Contra	ctor Name	
		The respo	nsible G	overnment Off	icer will complete	this form each s	hift			H2O Fc	r You
Incident or Proje				000000000	nt Number	_	Request Number		Operat	or #1	Operator #2
Augus	st Comp	lex West	Zor	ne (	CAMEU0	10843		Ξ-89		James Russell	
Agreement Nun	nber									Operator Fur	nished By:
				LNU1	1111199				X	Contractor	Government
Equipment Mak		20 000			Equipment Mo					Operating Supplie	s Furnished By:
	P	eterbilt				200	0 Gallon		X	Contractor	Government
Serial Number		n a sur-capive			Licence Number	er				Equipmen	Status
	1.	1145N				SE	653574		X	Inspected	X Under Agreement
				Equip	ment Use					Released by Government	
Date					(Circle)	Hours / Da	ys / Miles			Withdrawn by Contractor	
Mo / Day	Start	Stop	W	ork		Assig	nment		Rem	arks/Comments **	
8/3	0001	0700	7	7		Off	Shift				
8/3	0700	2000	1	3		Divis	ion B		1		
8/3	2000	2400		1		Off	Shift		1		
				Vendo	or Rating				Govt. F	Rep. Name and Position - PRINT	
				Poor*	Avg.	Good	Exc.	N/A	1_	Steve Hamp	ton, Div B
	nance Expe				.1	J			Govt. F	Rep. Signature	
Equipment	in Safe Wor	king Conditi	on		landa	r Dat	ing m	uct		Steve H	ampton
Operator SI	kill Level			V	enuc	n nat	ing n	iust –	Contra	ctor Signature	- Prince
Operates S	afely				ho	comn	leted		1_	James 1	Russell
Operator's	Cooperation	Level			טכ	comp	neteu		Date		Time
Overall Per	formance			L	1					08/03/20	2000
								omment Section			CALFIRE 297
Pink	Finance	**Final			more docun			m 230 or equiva	ilent.	White - Govt Repre	(Rev 3-2011)







# Public Information

Incident Information Line: (559) 356-5041

CURRENT INCIDENT STATUS				
Incident Start Date: 6/24/2024	Incident Start Time: 15:01			
Cause: Lighting	Acres:			
Containment:	Total Personnel:			

#### **MEDIA**

California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Correctly identified news media members should not be restricted from entering locations specified within the code. However, this does not include crime scenes or private property and does not imply that the news media may interfere with incident operations while in the areas of concern. More information can be found by following the QR code.



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

When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE social media policy, Section 0691. Following the QR code, you can find further information about the CAL FIRE social media policy.



#### PHOTOGRAPHS AND VIDEOS OF THE INCIDENT

The Public Information Office would like copies of the video and pictures you safely took while not in an emergency, fire suppression activity, or overhead assignment. 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 unsafe, unprofessional, or embarrassing circumstances, which are a severe breach of ethics.



#### LOST AND FOUND

The Information Section will manage lost and found items for the incident at the PIO Trailer.

#### **Incident Base Camp Mailing Address**

c/o Public Information Office/Trailer ATTN: Recipient Name and O-number Orange Cove Community Center 1705 S Anchor Ave, Orange Cove, CA 93646

## **Training Message**

Are you here as a Trainee?

If so, please make sure to check in with the Training Specialist as soon as possible.

The Training Specialist is located on Trailer Row. Please look for the Training Specialist sign with Minnie Mouse on it.

I am always here to answer any training questions you many have.



**Dottie Shaw** 

619-971-1701

Dottie.Shaw@fire.ca.gov



#### A MESSAGE FROM THE DEMOBILIZATION UNIT

Resources deemed surplus to the incident will be scheduled for DEMOB and be posted on the Tentative Demob List.

When multiple resources are scheduled for demobilization, an appointment schedule may be utilized.

Report at your scheduled DEMOB time to ensure we are staying on schedule.

Only one person per resource is to report to DEMOB to obtain the ICS-221 check out form.

Ensure you are visiting the correct units (Time, Hotels, Training, Ground Support, etc.) as applicable.

Return your signed ICS 221 to the DEMOB Unit and you will be advised of your status (return to home, reassigned, etc.)

In the event of reassignments, there may be a delay in getting updated resource orders, we appreciate your patience.

We strive to provide an orderly, painless demobilization process.

Thank you for your cooperation!!

Ashley Goodban
Demobilization Unit Leader
CAL FIRE Incident Management Team 5







FLASH	RESOURCE	JUNE LIGHTNING
C-1	STG KRN 9320G	C-20
C-11	CRWK Mount bullion	C-19
C-14	CRW KITCHEN	C-18
C-16	CRW TUU 9	C-27
C-17	CRW TUU 6	C-31
C-19	CRW MOUNTAIN HOME 3	C-32
C-2	STG BDU 9351G	C-21
C-20	CRW MOUNTAIN HOME4	C-33
C-22	STG LMU 9227G	C-24
C-23	STG LNU 9145G	C-25
C-24	STG SBC 9322G	C-26
C-25	STG VNC 9324G	C-28
C-28	CRW FRESNO 21	C-29
C-29	CRW LOS PADRES 4	C-30
C-3	STG SLU 9342G	C-22
C-5	STG BEU 9464G	C-23
E-1	McCahill Enterprises	E-211
E-10	STC TUU 9411C	E-229
E-100	STK PVT AG SOLUTIONS 02233G1	E-288
E-101	STK PVT WINNEWISSER 43823P3	E-289
E-102	STK PVT FULLENWIDER CO AUIP95	E-290
E-103	PUP PVT NATIVE FENCING INC	E-291
E-12	W/T PVT WCI	E-234
E-13	PVT KROEKER INC.	E-235
E-2	McCahill Enterprises	E-226
E-20	STL BEU 9467L	E-236
E-21	STL BDU 9357L	E-239
E-22	LOW PVT DTL TRANSPORT	E-220
E-25	ENG FKU 4380R	E-241
E-25	ENG3 4380R	E-241
E-26	ENG FKU 4383	E-242
E-27	DOZ FKU 4340	E-243
E-3	MFSU MKU 43	E-220
E-31	DZTR 4340	E-244
E-32	TRL PVT TOMS EQUIP RENTAL	E-238
E-34	REF1 US FOODS	E-245
E-35	STC SCU 9160C	E-246
E-36	STC RRU 9310C	E-248
E-37	HVAC PVT TOMS EQUIPMENT	E-249
FLASH	RESOURCE	JUNE LIGHTNING





E-38	HVAC TOMS EQUIPMENT	E-250
E-39	PVT TOMS EQUIPMENT H0P103453	E-251
E-4	STC ORC 9328C	E-221
E-40	LGHT PVT TOMS EQUIPMENT	E-252
E-41	T/F XFR 5000	E-253
E-42	PCK PVT FRANK	E-254
E-48	LOW VARIAN ENTERPRISES	E-255
E-5	STC VNC 9325C	E-222
E-50	DOZ FKU 4341	E-256
E-51	ENG FKU 4361	E-257
E-52	ENG FKU 4371	E-258
E-53	ENG FKU 4382	E-259
E-54	DZTR FKU 4341	E-261
E-55	ENG MMU 4284	E-260
E-56	DOZ FCO 43	E-262
E-57	ENG FKU 4370R	E-263
E-58	DOZ FCO 43	E-264
E-59	DOZ TUU 4141	E-265
E-6	STC BDU 9351C	E-223
E-60	DOZ TUU 4143	E-266
E-64	W/T PVT MVY 265	E-268
E-7	STC SBC 9322C	E-224
E-74	DZTR TUU- 4141	E-294
E-75	DZTR TUU 4143	E-295
E-76	MESU AMERICAN AMBULANCE	E-271
E-76	MESU - AMBULANCE - ALS - AMERICAN AMBULANCE	E-271
E-77	MESU AMERICAN AMBULANCE	E-272
E-78	COM1 MCC 43	E-273
E-79	STC CZU 9170C	E-274
E-8	STC TUU 9410C	E-227
E-80	STC AEU 9272C	E-275
E-82	STC SDU 9330C	E-276
E-84	DZS2 - 9247L	E-277
E-85	STC TGU 9250L	E-278
E-86	STC SBC 9322L	E-279
E-88	TRL PRIME TIME EVENTS LLC 9E02070	E-280
E-9	STC SLU 9340C	E-228
E-97	DZR2 - DOZ - 10	E-285
E-98	DZR2 - 52	E-286
FLASH	RESOURCE	JUNE LIGHTNING
E-99	STK PVT CLARK 7K90537	E-287





GARCIA POREDT I	O-310
· · · · · · · · · · · · · · · · · · ·	
	O-311
•	O-312
	O-314
	O-297
	O-357
•	O-318
	O-321
·	O-322
	O-324
MARTINEZ, MICHAEL E	O-327
HOEHN, NATE	O-338
DEREK FRICKE	O-340
GUILLEN, MARCUS	O-341
SUKEDA, MASASHI	O-303
MACALPINE, LUKE	O-343
HUTCHINGS, CASEY	O-344
DEVERA, DAVID LEE	O-331
MADRIGAL, JESSICA	O-346
ECCT - TEAM - ECC SUPPORT - CDF ECCST 9	O-305
LAWLER, LEE	O-305.1
MCMILLAN, JASON R	O-305.2
HAWKINS, KELLY	O-305.3
PORRAZZO, BRIAN M	O-305.4
JONES, JENNIFER	O-305.6
SHIOZAKI, NAMI	O-305.7
BRANDON, JENNIFER	O-347
DELEON, BAILEE	O-348
OWEN, JASMINE N	O-349
RAPP, BERNIE	O-350
PEREZ, SUSAN	O-351
DEATON, TY	O-306
LAWRENCE, DUSTIN J	O-355
ORNELAS, RUBEN	O-313
ECCT - TEAM - ECC SUPPORT - CDF ECCST 10	O-315
WORDEN, JACK	O-319
HERBERT, BENJAMIN	O-325
ESPINOZA, NICOLE D	O-328
RESOURCE	JUNE LIGHTNING
	O-332
	O-333
	DEREK FRICKE GUILLEN, MARCUS SUKEDA, MASASHI MACALPINE, LUKE HUTCHINGS, CASEY DEVERA, DAVID LEE MADRIGAL, JESSICA ECCT - TEAM - ECC SUPPORT - CDF ECCST 9 LAWLER, LEE MCMILLAN, JASON R HAWKINS, KELLY PORRAZZO, BRIAN M JONES, JENNIFER SHIOZAKI, NAMI BRANDON, JENNIFER DELEON, BAILEE OWEN, JASMINE N RAPP, BERNIE PEREZ, SUSAN DEATON, TY LAWRENCE, DUSTIN J ORNELAS, RUBEN ECCT - TEAM - ECC SUPPORT - CDF ECCST 10 WORDEN, JACK HERBERT, BENJAMIN ESPINOZA, NICOLE D





O-59	DYCHE, COBY J	O-334
O-6	GONZALES, SAM	O-307
O-60	KINNEY, BRIANNA	O-335
O-61	ROGERS, MADISON D	O-336
O-62	PUMAREJO, PAUL	O-337
O-63	HERNANDEZ, EDDIE	O-339
0-7	HARRIS, MICHAEL	O-308
O-77	GONZALES, WENDY	O-356
O-78	BETANCOURT, BRANDON	O-362
O-79	MORENO, MIKE	O-364
O-80	GARCIA, OSCAR	O-365





Datum: NAD 83

# Fuel and Ground Support Map

FKU June Lightning Complex

Feet 0 250 500







UNIT LOG CONT. (ICS 214)								
1. Incident Name:		2. Operational Period:	Date From:	6/29/24	Date To:	6/30/24		
Fresno June Lightning Complex			Time From:	0700	Time To:	0700		
6. Activity Log								
TIME		MAJOR E	/ENTS					
				***************************************				
		***************************************						
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			And the second					
	TARAMAN AND AND AND AND AND AND AND AND AND A							
7. Prepared By:		Date/Time:				NIMS IAP		

UNIT LOG (ICS 214)									
1. Incident Name:			2. Ope	rational Period:	Date From:	6/29/24	Date	To:	6/30/24
Fresno June Lightning	Complex				Time From:	0700	Time	-	0700
3. Unit Name/Designators				4. Unit Leader (I					
			*******************						***************************************
5. Personnel Assigned/Designators				-1		····			
NAME			ICS	POSITION		HOME	BASE		
						***************************************			
				**************************************					
				***************************************					
							V-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-		
			*******						
					<u> </u>				
	***************************************								
6. Activity Log (Continue on Reverse)									
TIME				MAJOR EV	ENTS				
	_								
									9
7. Prepared By:				Date/Time:					NIMS IAD