INCIDENT ACTION PLAN

FRESNO JUNE LIGHTNING COMPLEX

CA-FKU-013250









OPERATIONAL PERIOD

6/27/2024

0700

to

6/28/2024

0700

INCIDENT OBJECTIVES (ICS 202)

					9565011					٠٠.
1. Inci	ident Name:			2. Op	erational Period:	Date	From:	6/27/2024	Date To:	6/28/2024
	Fresno June	Lightn	ing Complex			Time	From:	0700	Time To:	0700
3. Obj	ective(s):									
Manag	<u>gement Objecti</u>	ives								
- Pro	vide for emerge	ncy pe	rsonnel and public sa	afety at	all times.					,
- Pro	tect property, im	prover	nents, and infrastruct	ture.						
- Ens	sure coordinated	d, timel	y, and accurate relea	se of p	ublic information.					
- Fos	ster and maintair	n relatio	onships with all coope	erators	and stakeholders.					
- Pro	tect economic, r									
- Mai	intain fiscal acco	ountabi	lity and keep costs co	ommen	surate with values a	at risk				
			,		ourate mar values t	at Hore.				
Contro	ol Objectives									
1	nch I / X									
ľ	ep the fire North									
	ep the fire East o									
i e	ep the fire South		ite Deer Road e Deer Fuel Break							
- 1100	p the me west	OI VVIIII	e Deel Fuel Bleak							
Bra	nch XX									
~	p the fire North	of Trim	mer Springs							
	p the Fire East									
	p the fire South									
	p the fire West									
Gener	al Situational A	warer	less:							
See	Safety Messag	ie.								
	,									
F 014-	0-6-4- 01 0		10							
	Safety Plan Reveal Site Safety	-		Yes 🗆	No ☑					
	dent Action Pla		s) Located at:							
	ICS 203	···	ICS 215A		ICS 205 A					
	ICS 204		ICS 220	H	Training Message	H				
~	ICS 205		Facility Maps	П	Travel Map	H				
~	ICS 206	~	Weather Forecast	ñ	Demob Plan	H				
/	ICS 208	~	Fire Behavior	~	Finance Message		ICS 214			
7. Prep	pared By:	N. Pim		Positi	on/Title: PSC	Signat			+	
8. App	roved by Incid	ent Co	mmander:	T. Ho	okins	Signat		1	7	
ICS 20	2							(1)		NIMS IAP
					-1-					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:			0/00/0004
Fresno June Ligh		z. Operational F			Date To:	6/28/2024
3. Incident Command			Time From:		Time To:	0700
	T. Hopkins / J. Zano	AND THE PARTY PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PART	7. Operation Sect	THE R. P. LEWIS CO., LANSING MICH. LANSING MICH.		
	J. Hudson / R. Davis (J. Wittwer / JC G		
			Deputy Operations		Baldoni (T)	
	A. Kibby / D. McNar	nara / B. Owens		C. Swensen		
Information Officer	The second secon		Staging Area			
THE PARTY OF THE P	D. Pucci / G. Bratch		Branch		M. Schmidt	
4. Agency/Organization		PROFESSION AND ARRANGEMENT WITH USE	Division/Group		S. Gonzales	
Agency/Organization	Nam	е	Division/Group	F	M. Watner	
Fresno Co. Sheriffs Office	Cathy Curtice		Division/Group	L	D. Bonfante /	J. McGaffee (T)
CAL OES			Division/Group			
CCC			Division/Group			
Southern California Edison			Branch	X	Rae	
CDCR			Division/Group	Т	S. Pindell / R.	Wimmer (T)
Fresno Co. Public Works			Division/Group	х	P. Moffett	· · · · · · · · · · · · · · · · · · ·
CHP			Division/Group	Z	M. Krisman	
Fresno Board of Supervisors			Division/Group			· · · · · · · · · · · · · · · · · · ·
Verizon			Division/Group			
Fresno Co. EOC			Branch	XX	L. Rambo	
City of Orange Cove			Division/Group	AA	TBD	
			Division/Group	MM	A. Gentry	
			Division/Group	SS	TBD	
			Division/Group		TOD	
			Division/Group			
			Branch	Contingency	M. Harris	
			Division/Group	Contingency	WI. MATTIS	Market Bridger Water Bridger
5. Planning Section:		San	Division/Group	Contingency		
THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	D. McCarrol		Division/Group			
	N. Pimlott / M. Sche	oline (T)	Division/Group			
	M. Schiffel / J. Demp		Division/Group			
	A. Stone / J. Day	зеу	CONTRACTOR OF THE PARTY OF THE			
Documentation Unit			Branch	FSR	N. Kent	TO THE PERSON OF PERSON
Demobilization Unit			Division/Group	FSR		*****
			Division/Group			
	P. Rowland		Division/Group			
	T. Velin / K. Ferris (T)	Division/Group		Newscape from the New York Co.	
	S. Webber		Staging Area	Staging	TBD	
Training Tech Spec	D. Shaw		Air Operations Br	and the second second second second	Director: N.	Matteoli
				Group Supervisor		
				Group Supervisor		
6. Logistics Section				Helibase Manager	T. Close	
	T. Fitzgerald / B. Pot					
Supply Unit	M. Wolford		8. Finance/Admini	CONTRACTOR OF THE PROPERTY OF		
			Chief	T. Tracy / M. Kenn	efic	
Facilities Unit		Ground Support Unit M. Bellows				
Ground Support Unit			Time Unit	H. Constable		
Ground Support Unit Communications Unit	C. Johns		Time Unit Procurement Unit			
Ground Support Unit Communications Unit		olds (T)		T. Nolan		
Ground Support Unit Communications Unit	C. Johns	olds (T)	Procurement Unit	T. Nolan M. Walsh		
Ground Support Unit Communications Unit	C. Johns	olds (T)	Procurement Unit Comp/Claims Unit	T. Nolan M. Walsh	1.0	
Ground Support Unit Communications Unit	C. Johns A. Hendrie / K. Reyn		Procurement Unit Comp/Claims Unit Cost Unit	T. Nolan M. Walsh		

Spot Forecast for Flash Complex...CAL FIRE National Weather Service Hanford CA 155 PM PDT Wed Jun 26 2024

Forecast is based on forecast start time of 0700 PDT on June 27. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

A dry northwest flow aloft will bring temperatures down a little, however relative humidity recovery will remain poor during the overnight hours for the next few nights. Very little change is anticipated into the weekend. The outlook for next week is a change to triple digit heat and low relative humidity.

.TONIGHT...

Sky/weather......Clear (0-10 percent). Areas smoke and haze.

Min temperature....69 to 72.

Max humidity......35 to 40 percent.

Eye level winds....Northwest winds 3 to 8 mph shifting to the

southeast 3 to 6 mph after 0400.

Surrounding ridge...Northwest wind 5 to 15 mph.

Mixing height......falling to 4000 ft AGL after 0400.

Transport winds.....North 10 mph.

Wind (20 ft)......Northwest winds 5 to 15 mph shifting to the

southeast 5 to 10 mph overnight.

.THURSDAY...

Sky/weather.....Sunny (0-10 percent). Haze and areas of smoke.

Max temperature....87 to 90.

Min humidity......18 to 22 percent.

Eye level winds....Southeast winds 3 to 5 mph shifting to the southwest

4 to 8 mph after 1100.

Surrounding ridge...Southeast wind 5 to 15 mph shifting to the southwest after 1100.

Mixing height......Rising to 4500 ft AGL.

Transport winds.....West around 7 mph.

Wind (20 ft).....Southeast winds 5 to 10 mph shifting to the southwest 5 to 15 mph after 1100.

.THURSDAY NIGHT...

Sky/weather......Clear (0-10 percent). Areas of smoke and haze.

Min temperature....67 to 70.

Max humidity......40 to 45 percent.

Eye level winds.....Northwest winds 3 to 6 mph shifting to the

southeast less than 3 mph overnight.

Surrounding ridge...Northwest wind 5 to 15 mph shifting to

southeast after 0400 and decreasing to

3 to 8 mph.

Mixing height......Falling to 400 ft AGL.

Transport winds.....North around 10 mph.

Wind (20 ft)......Northwest winds 5 to 15 mph shifting to the

southeast 5 to 10 mph overnight.

FIRE BEHA	VIOR FORECAST
FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire
FIRE NAME: Fresno June Lightning Complex	OPERATIONAL PERIOD: 6/27/2024 0700-0700
DATE ISSUED: 6/26/2024	TIME ISSUED: 1
UNIT: Fresno King Unit	SIGNED: 15th
	Typed/printed: Troy Velin FBAN
	Kyle Ferris FBAN (T)
1 INTE	UTO

INPUTS

WEATHER SUMMARY:

A dry northwest flow aloft will bring temperatures down a little, however relative humidity recovery will remain poor during the overnight hours for the next few nights. Very little change is anticipated into the weekend. The outlook for next week is a change to triple digit heat and low relative humidity. Please refer to the attached spot weather forecast for further details.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The fire is backing and smoldering in light flashy fuels. When the fire becomes aligned with terrain and unshaded from the smoke there will be small runs upslope. When this occurs expect Flame Lengths 4-6 feet and a Rate of Spread between 25-35 chains an hour. Probability of Ignition will be 70%. Fire spread will continue to be terrain and wind driven with the primary spread to the East. ERC's are currently below normal for this time of year but are trending up.

SPECIFIC:

Branch I - Monitor backing firing and watch for roll out. Any new ignitions outside control lines may move rapidly in light flashy fuels. Afternoon winds may be enhanced in the drainage along Elwood Road causing an increase to fire behavior.

Branch X - Monitor backing firing and watch for roll out. Any new ignitions outside control lines may move rapidly in light flashy fuels.

Branch XX - Monitor backing firing and watch for roll out. Any new ignitions outside control lines may move rapidly in light flashy fuels.

AIR OPERATIONS:

Air operations will be limited in the morning do to lingering smoke layer. Expect it clear out around lunch time.

SAFETY

- In steep terrain, watch for rolling materials that can start fires below you.
- Fuels outside the line continue to be very receptive. Be prepared to react to rollout or new starts.
- Fuel loading in the grass is higher than past years, expect resistance to suppression actions.

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.

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. _5_

Fuels and Fire Behavior Advisory









FRESNO JUNE LIGHTNING COMPLEX INCIDENT HEALTH AND SAFETY



MESSAGE

INCIDENT Fresno June Lightning Complex

DATE:June 27, 2024 TIME: 0700-0700

Major Hazards and Risks:

DRIVING -TERRAIN-HEAT- SNAGS-AIRCRAFT

Fatigue and Dehydration: Take frequent nutrition and hydration breaks throughout the day. Hydrate often even during cooler temperatures. Monitor personnel for fatigue and plan accordingly with work assignments.

Aircraft Operations: Monitor air to ground frequencies for different operations. Night flying helicopters may be in your area.

Situational Awareness: Assess your current situation constantly. Take the time to educate your crew on various parts of your division as it relates to the safety message. Watch for changing road conditions and visibility.

Driving: Drive defensively and avoid distracted driving

Heat and Weather: Winds aligning with terrain allowing fire to make runs. Burn damaged trees may fall or lose limbs. High Heat Advisory to return later this week.

Lookouts, Communication, Escape routes, Safety zones

TAILGATE SAFETY

- **Safety gear:** Ensure everyone has the appropriate PPE and is using it.
- 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:** Leader's intent is fully communicated, and safety briefing is provided.
- LCES: They are clear, understandable, 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

- 1-7-19

FLASH COMPLEX RISK ANALYSIS (ICS 215-A)

DIV	HAZARDOUS							
DIV	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). DRINK WATER before, during and after shifts, up to 1.5 gal. per shift. Review of Line Emergency Notifications. Seek shade when you can. Watch for stack-effect of fatigue and exhaustion; REST & Plan operations.						
ALL	STEEP TERRAIN / ROLLING DEBRIS	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.						
ALL	WEATHER	Maintain your situational awareness during critical burn periods, when winds could increase or change direction near steep and narrow canyons/drainages. Above-normal temperatures anticipated						
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequencies; they are your eyes in the sky. Use air-to-ground frequency to communicate with aircraft. Monitor air-to-ground for possible starts in the operational Maintain Situational Awareness during night operations						
ALL	LINE CONSTRUCTION & IMPROVEMENT	Use caution when working near heavy equipment. Conduct thorough briefings for all personnel. Ensure LCES is in place before the engagement. Use the Downhill Line Checklist when constructing a downhill line.						
ALL	DRIVING HAZARDS	SLOW DOWN! Conduct circle of safety prior to moving vehicles. Drive with headlights and seatbelts on; drive defensively. Use chocks when appropriate Utilize spotters and backers; when in doubt, scout it out.						
ALL	COMPLACENCY	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.						
ALL	MOP UP OPERATIONS	Watch out for heavy equipment and crews working on and around the road system. Caution for roll out from heavy equipment. Evaluate soils and footing in work areas.						
ALL	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 N ICS 215a	lame: Flash Complex	Prepared by: Andrew Kibby OPERATIONAL PERIOD 0700-0700						

1. Incident Name:				2. Operation	onal Period:	3. Branch Division				
Fresno June Li	ghtning C	omplex		Date From: Time From:		Date To:	06/28/24 0700	ı	С	
4. Operations Perso	nnel:						OF BUILDING	Page 1 of 1	Charlie	
Operations Section Chief:	J. Wittwer /	JC Greei	nber	g	MALAS MALAY SELECTION DO	Night Ops:	C. Swensen			
Branch Director:						Branch Safety:				
Division/Group Supervisor:	S. Gonzales	• }		•		Air Attack:				
5. Resources Assigne	ed:		**	Resources	Below in Bo	d are 12 Hou	ır **			
Resource Identifier		ALS L	ND		ader	Personnel	Request #	Hours	Reporting Location	
STC SBC 9322C				ALDERE"	TE, SCOTT	18	E-7	0700-0700	Elwood / Bonanza	
STC TBD								0700-0700	Elwood / Bonanza	
STG TBD								0700-0700	Elwood / Bonanza	
STG TBD								0700-0700	Elwood / Bonanza	
DOZ2 TUU 4143							E-60	0700-0700	Elwood / Bonanza	
DOZ2 PVT E-8 B&C DI	EMO						E-8	0700-0700	Elwood / Bonanza	
W/T 65				PA	ATTI			0700-0700	Elwood / Bonanza	
W/T PVT WARD	***************************************				D, ROD			0700-1900	Elwood / Bonanza	
				(4)		*				
		-	-							
			\neg							
									-,	
6. Work Assignments:						90				
Mop up 50 ft. in from co										
Hold and improve contr	ol lines.									
								a ²	7	
7. Special Instructions	:									
									a l	
8. Communications							0.2			
Name	Ch	Functio	n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C2	1	COMMA	ND	151.2650	(T8) 103.5	159.3300	(T1) 110.9	Α	T1 BLACK MTN	
CDF T27	3	TACTIC	AL	159.2925	(T17) 67.0	159.2925	(T17) 67.0	Α		
CDFA/G15	14	A/G		159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	AIR TO GROUND	
CALCORD	15	TACTIC	AL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	THE TO CHOOM	
AIRGUARD	16	MERGE	VCY	168.6250	0.0	168.6250	(T1) 110.9	Α		
9. Prepared by: Name:						RESL		1		
							Signature:	1	// .	
ICS 204				Date/Time:	6/26/2024	2200	-	Per	sonnel Count: 18	

1. Incident Name:				2. Operation	nal Period:	3. Branch Division			
Fresno June L	Fresno June Lightning Complex					Date To: Time To:	06/28/24 0700	1	F
4. Operations Pers	NATIONAL PROPERTY OF PERSONS							Page 1 of 1	Foxtrot
Operations Section Chief:			enber	g		Night Ops:	C. Swensen		
	M. Schmidt					Branch Safety:			
Division/Group Supervisor:	M. Watner					Air Attack:			
5. Resources Assign	ned:		**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC BEU 9460C				BITHER	R, ERIC C	18	E-79	0700-0700	Elwood / Palomino
STG TBD								0700-0700	Elwood / Palomino
DOZ2 PVT E-31 GILL	•			GILL	, LENI		E-31	0700-0700	Elwood / Palomino
W/T PVT E-1.11 BLAG	CK CAT			CLAWSO	N, SCOTT		E-1.11	0700-0700	Elwood / Palomino
W/T PVT BALES					S, CODY			0700-1900	Elwood / Palomino
6. Work Assignment Prep for firing. Construct and widen I	ine.								
					¥	-	60		a .
8. Communications									
Name	Ch	Funct		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	11	COMM	AND	151.2650	(T8) 103.5	159.3300	(T1) 110.9	Α	T1 BLACK MTN
CDF T28	4	TACTI	CAL	159.3075	(T17) 67.0	159.3075	(T17) 67.0	Α	
CDFA/G15	14	A/C	3	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTI	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERG	ENC	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	e:	M. Sch	iffel			RESL	Signature:	2	1
ICS 204				Date/Time:	6/26/2024	2200-		Per	onnel Count: 18

1. Incident Name:			2. Operat	ional Period:		4.4 中华人本人	3. Branch Division		
Fresno June L	Fresno June Lightning Complex			n: 06/27/24 n: 0700	Date To: Time To:	06/28/24 0700	ı	L	
4. Operations Pers	onnel:	Eracin (albania)			Tittle 10.	0700	Page 1 of 2	Lima	
Operations Section Chief:	The Control of the Co	JC Green	bera	month of the second	Night Ops:	C. Swensen			
Branch Director:					Branch Safety:		 		
Division/Group Supervisor.			iffee (T)	***************************************	Air Attack:	<u> </u>			
5. Resources Assign	in the second se			s Below in Bo		1	52 8 8 8 8 8 8 8		
Resource Identifier		ALS LV		eader	Personnel	Request #	Hours	Reporting Location	
STC SDU 9330C				Y, DANIEL J	18	E-82	0700-0700	Elwood/Drake	
STC SBC 9322C				ETE, SCOTT	18	E-7	0700-0700	Elwood/Drake	
STC TBD					"		0700-0700	Elwood/Drake	
STC TBD							0700-0700	Elwood/Drake	
STG SDU 9335G (CA	L FIRE)		CLA	/S, JOHN	33	C-1	0700-0700	Elwood/Drake	
STG LMU 9227G (CD				RCH, ROBER		C-22	0700-0700	Elwood/Drake	
STG TBD				, NODER		022	0700-0700	Elwood/Drake	
STG TBD							0700-0700	Elwood/Drake	
STL SHU 9247L	***************************************		KEOW	/N, JACOB		E-84	0700-0700	Elwood/Drake	
STL MMU 9428L		\vdash		HER, RICK		E-17	0700-0700	Elwood/Drake	
STL LNU 9142L				N, DREW		E-16	0700-0700	Elwood/Drake	
DOZ2 PVT E-30			- 20.0	ut, DILLY		L-10	0700-0700	Elwood/Drake	
DOZ2 PVT E-53	***************	 					0700-0700	Elwood/Drake	
W/T PVT E-26 K & W			MURI	PHY, NICK		E-26	0700-0700	Elwood/Drake	
W/T PVT E-19 L & L			H, PAUL	2	E-19	0700-0700	Elwood/Drake		
W/T PVT E-1		 		RA, RICH		E-13	0700-0700	Elwood/Drake	
W/T PVT E-25 URBAI	V			IANN, ERIC		E-25	0700-0700	Elwood/Drake	
W/T UFS 1			VVEIIIIV	in unit, Elvio		L-23	0700-0700	Elwood/Drake	
6. Work Assignments	s:			****	L		10100-1300	LIWOOU/DIAKE	
Prep for firing.									
Construct and widen li	ine.								
7. Special Instruction	ns:							2	
		*						5. 90	
8. Communications									
Name	Ch	Function	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C2	1	COMMAN	ID 151.2650	(T8) 103.5	159.3300	(T1) 110.9	Α	T1 BLACK MTN	
CDF T29	5	TACTICA	L 151.1825	(T17) 67.0	151.1825	(T17) 67.0	Α		
CDFA/G15	14	A/G	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	AIR TO GROUND	
CALCORD	15	TACTICA	L 156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α		
AIRGUARD	16	MERGEN	ICY 168.6250	0.0	168.6250	(T1) 110.9	Α		
9. Prepared by: Name	e:	M. Schiffe	el .		RESL	_	2-	f .	
						Signature:		1	
ICS 204			Date/Time	: 6/26/2024	2200		Per	sonnel Count: 104	

1. Incident Name:	2. Operation	onal Period:	3. Branch Division					
Fresno June Lightning (Complex	Date From:		Date To:	06/28/24 0700	ı	L	
4. Operations Personnel:						Page 2 of 2	Lima	
Operations Section Chief: J. Wittwer	JC Greenbe	rg		Night Ops:	C. Swensen			
Branch Director: M. Schmidt	t	***************************************	***************************************	Branch Safety:				
Division/Group Supervisor: D. Bonfanto	e / J. McGaffe	ee (T)	****	Air Attack:				
5. Resources Assigned:	**	Resources	Below in Bol	d are 12 Ho	ur **			
Resource Identifier	ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
FALM TBD				2		0700-1900	Elwood/Drake	
HEQB TBD				1		0700-0700	Elwood/Drake	
SOFR WILSON				1		0700-0700	Elwood/Drake	
SOFR (T) PARK				1		0700-0700	Elwood/Drake	
EMPF PETERS	Х	PETERS	S, DUSTIN	1		0700-0700	Elwood/Drake	
EMPF DOUGHERTY (T)	Х			1		0700-0700	Elwood/Drake	
EMPF DOBKINS (T)	Х			1		0700-0700	Elwood/Drake	
EMTF DAVIS (T)		DAVIS,	TOMMY	1		0700-0700	Elwood/Drake	
	-							
	+			-			,	
	1		,,, - 2 					
				<u> </u>				
			****				-	
6. Work Assignments:								
Prep for firing.							·	
Construct and widen line.								
Construct and widen line.								
7. Special Instructions:								
8. Communications								
Name Ch	Function	Rx Freq	Rx Tone	T., F	T. T.	NA - 1	I	
CDF C2 1	COMMAND	151.2650	(T8) 103.5	Tx Freq 159.3300	Tx Tone	Mode	Notes	
CDF T29 5	TACTICAL	151.1825			(T1) 110.9	A	T1 BLACK MTN	
CDFA/G15 14	A/G	151.1625	(T16) 192 8	151.1825	(T17) 67.0	A		
CALCORD 15	TACTICAL	156.0750	(T16) 192.8 (T6) 156.7	159.2775	(T16) 192.8	Α	AIR TO GROUND	
AIRGUARD 16	MERGENC	168.6250	0.0	156.0750 168.6250	(T6) 156.7	A		
9. Prepared by: Name:	M. Schiffel	100.0290	0.0	RESL	(T1) 110.9	Α ,		
o	w. Julinei				Cianotur	2		
ICS 204		Date/Time:	6/26/2024	2200	Signature:	Personnel Count: 9		

1. Incident Name:			2. Operation	onal Period:	3. Branch Division			
Fresno June L	ightning C	omplex	Date From: Time From:		Date To: Time To:	06/28/24 0700	х	T
4. Operations Pers	onnel:						Page 1 of 2	Tango
Operations Section Chief:	J. Wittwer /	JC Greenbe	erg		Night Ops:	C. Swensen		
Branch Director:					Branch Safety:			
Division/Group Supervisor.	S. Pindell /	R. Wimmer	(T)		Air Attack:		***************************************	
5. Resources Assign	The state of the s	A SAME THE PARTY OF THE PARTY O		Below in Bol	d are 12 Hou	1F **		
Resource Identifier		ALS LWE	-	ader	Personnel	Request #	Hours	Reporting Location
STC TBD	-					7.5 4	0700-0700	Bear Mtn / 180 RD
STC TBD							0700-0700	Bear Mtn / 180 RD
ENG3 STF 312			WOODMAI	N, HEATHER	 	E-94	0700-1900	Bear Mtn / 180 RD
T/F XFR TF5000				OUS, TED		E-41	0700-0700	Bear Mtn / 180 RD
STG KRN 9320G				S, PADDY	33	C-1	0700-0700	Bear Mtn / 180 RD
STG TBD			1	-,		01	0700-0700	Bear Mtn / 180 RD
STG TBD							0700-0700	Bear Mtn / 180 RD
STL SBC 9322L			INANE MA	ARK LINDSAY		E-86	0700-0700	Bear Mtn / 180 RD
STL BEU 9467L				WIN EINDON		E-20	0700-0700	Bear Mtn / 180 RD
DOZ2 MMU 4242						L-20	0700-0700	Bear Mtn / 180 RD
DOZ2 FKU 4341			+				0700-0700	Bear Mtn / 180 RD
W/T PVT E-54			KELLY	AARON	2	E-54	0700-0700	Bear Mtn / 180 RD
W/T 284			TALLET,	MINON	2	L-04	0700-0700	Bear Mtn / 180 RD
W/T PVT E-22 IRON		TIMMOT	NS, JODY	2	E-22	0700-0700	Bear Mtn / 180 RD	
SOFR PARKER	111111101101, 801		10,0001	1	L-22	0700-0700	Bear Mtn / 180 RD	
SOFR (T) LEWIS		 		****************	1		0700-0700	Bear Mtn / 180 RD
EMPF AVIS		X	AVIS	s, BEN	1		0700-0700	Bear Mtn / 180 RD
EMPF OAKLEY		X		Y, STEVE	1		0700-0700	Bear Mtn / 180 RD
6. Work Assignment	g.	1 ~ 1	OMILL	1,01242	<u> </u>	L	10700-0700	Bear Will 7 100 KD
Construct direct/indire Strengthen contingend	ct line as nee	ded.			-			
7. Special Instruction	ns:							
8. Communications								
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
CDF T30	6	TACTICAL	151.3475	(T17) 67.0	151.3475	(T17) 67.0	Α	
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	e:	M. Schiffel			RESL	Signature:	2	1
ICS 204			Date/Time:	6/26/2024	2200	V	Per	sonnel Count: 43

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:	3. Branch Division				
Fresno June L	Fresno June Lightning Complex					Date To: Time To:	06/28/24 0700	Х	T	
4. Operations Pers	onnel:							Page 2 of 2	Tango	
Operations Section Chief:	J. Wittwer /	JC Gree	nber	g		Night Ops:	C. Swensen	Company of the last of the las		
Branch Director:	Rae					Branch Safety:			mander the first of the second states and the second states are second states and the second states are second	
Division/Group Supervisor:	S. Pindell /	R. Wimm	ner (1	Γ)		Air Attack:				
5. Resources Assign	ned:		**	Resources I	Below in Bol	d are 12 Ho	ur **			
Resource Identifier		ALS L	WD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
EMTF NICHOLAS				NICHOLA	S, DYLAN	1		0700-0700	Bear Mtn / 180 RD	
		-								
	*************	-								

	·									
· ·	· · · · · · · · · · · · · · · · · · ·									
		-							***************************************	
		 -		2						
-										
C Maria A - i						L				
6. Work Assignment										
Construct direct/indire		ded.								
Strengthen contingen	cy line.									
7. Special Instruction	ns:					-				
0 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
a)										
-										
			in out out		Marine Teacher					
8. Communications										
Name	Ch	Functi	_	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C2	1	COMMA		151.2650	(T8) 103.5	159.3300	(T1) 110.9	Α	T1 BLACK MTN	
CDF T30	6	TACTIO	-	151.3475	(T17) 67.0	151.3475	(T17) 67.0	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	156.0750	(T6) 156.7	A		
AIRGUARD	16	MERGE		168.6250	0.0	168.6250	(T1) 110.9	Α	L	
9. Prepared by: Nam	e:	M. Schil	ffel			RESL	Signature:	2		
ICS 204				Date/Time:	6/26/2024	2200		Per	sonnel Count: 1	
NIMS IAP		_					201177	OU LED LINCI ACC		

1. Incident Name:			2. Operation	onal Period:	3. Branch Division			
Fresno June L	ightning C	Complex	Date From		Date To: Time To:	06/28/24 0700	Х	X
4. Operations Pers	onnel:						Page 1 of 1	X-ray
Operations Section Chief:	J. Wittwer /	JC Greenb	erg		Night Ops:	C. Swensen		
Branch Director:	Rae				Branch Safety:		~~~	
Division/Group Supervisor:	P. Moffett				Air Attack:	 		
5. Resources Assign	ned:		* Resources	Below in Bo	ld are 12 Ho	UF **		
Resource Identifier		ALS LW		ader	Personnel	Request #	Hours	Reporting Location
STC VNC 9325C						- toqueetii	0700-0700	180 RD / 63 RD
STC TBD				, , ,	<u> </u>	†	0700-0700	180 RD / 63 RD
STG TBD					 		0700-0700	180 RD / 63 RD
STG TBD					 		0700-0700	180 RD / 63 RD
DOZ2 TUU 4141					4		0700-0700	180 RD / 63 RD
W/T UFS 3	**************************************				2	 	0700-0700	180 RD / 63 RD
W/T PVT E-12 WOVE	Т		BRINK	CHRISTIAN	2	E-12	0700-1900	180 RD / 63 RD
		+-+	Diam'r, c	311110117111		L-12	0700-0700	100 KD 7 03 KD
		-						
6. Work Assignment	s:							
Mop up 50' in from co	ntrol lines.							
Construct direct/indire	ect line as nee	eded.			~			
7. Special Instruction	ns:							
9				30				
8. Communications								
Name	Ch	Trus ation	D. F	D. T.	-		l	
CDF C2	Ch	Function		Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	1 7	COMMAN		(T8) 103.5	159.3300	(T1) 110.9	A	T1 BLACK MTN
VFIRE 26	7	TACTICAL		(T6) 156.7		(T6) 156.7	Α	
CDFA/G15	14	A/G	159.2775	(T16) 192.8		(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTICAL		(T6) 156.7		(T6) 156.7	Α	
AIRGUARD	16	MERGEN		0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name	e:	M. Schiffel			RESL	Signature:	~/)	
ICS 204			Date/Time:	6/26/2024	2200		Per	sonnel Count: 8

1. Incident Name:			2. Operation	onal Period:	3. Branch Division				
Fresno June L	ightning C	omplex	Date From Time From		Date To: Time To:	06/28/24 0700	Х	Z	
4. Operations Pers	HAN THE RESERVE OF THE PARTY OF						Page 1 of 1	Zulu	
Operations Section Chief.	J. Wittwer /	JC Greenbe	erg		Night Ops:	C. Swensen			
Branch Director:					Branch Safety:			e trade and a trade a trade de fragil a magnetical de fragil a magnetical de fragil a magnetical de fragil a m	
Division/Group Supervisor:	M. Krisman				Air Attack:				
5. Resources Assign	ed:	**	Resources	Below in Bo	ld are 12 Hou	ır **			
Resource Identifier		ALS LWE	Le	ader	Personnel	Request #	Hours	Reporting Location	
STC RRU 9310C							0700-0700	180 RD / Cove	
STC TBD							0700-0700	180 RD / Cove	
STG TBD							0700-0700	180 RD / Cove	
CRW2 SQF SEQOUIA	A 10			***************************************			0700-1900	180 RD / Cove	
DOZ2 FKU 47	DOZ2 FKU 47						0700-0700	180 RD / Cove	
W/T PVT E-24			GRE	G, JOE		E-24	0700-0700	180 RD / Cove	
W/T PVT E-20 FIRES	TORM		GARCIA	A, STEVE	2	E-20	0700-0700	180 RD / Cove	
W/T PVT E-110 D8					1	E-110	0700-1900	180 RD / Cove	
							A STATE OF THE PARTY OF THE PAR		
*									
****			_						

6. Work Assignment									
Mop up 50 ft. in from o		X-20-4-20-6							
Improve and hold esta	blished contr	ol lines.							
7. Special Instruction	201								
Tactical Water Tender	15.								
ractical vvater refluer									
8. Communications			T						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C2	1	COMMAND		(T8) 103.5	159.3300	(T1) 110.9	Α	T1 BLACK MTN	
VTAC 11	8	TACTICAL	151.1375	(T6) 156.7		(T6) 156.7	Α		
CDFA/G15	14	A/G	159.2775	(T16) 192.8		(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:	6/26/2024	2200		Per	sonnel Count: 3	

1. Incident Name:				2. Operation	onal Period			3. Branch	Division
Fresno June L	ightning C	complex	(Date From: Time From:		Date To: Time To:	06/28/24 0700	хх	AA
4. Operations Pers	onnel:							Page 1 of 1	Alpha-Alpha
Operations Section Chief:	J. Wittwer /	JC Green	nber	g		Night Ops:	C. Swensen		
Branch Director:	L. Rambo				**************************************	Branch Safety:	-		
Division/Group Supervisor:	TBD			~ 		Air Attack:			
5. Resources Assign	ed:		**	Resources	Below in B	old are 12 Hou	ur **	10 m 10 m 10 m	A destruction of the second
Resource Identifier	×	ALS L	WD	1	ader	Personnel	Request #	Hours	Reporting Location
CRW2 SQF HORSES	HOE					21	C-2	0700-1900	Watts Valley/Hog Mtn
W/T PVT E-23 WALTO	ON			BROCKI	IAN, TODD	2	E-23	0700-0700	Watts Valley/Hog Mtn
· · · · · · · · · · · · · · · · · · ·								 	
								†	
									
C World Assistance									
6. Work Assignments									
Hold fire within establish		lines.							
Strengthen control line									
Mop up 50 ft. in from c	ontrol lines.								
7 Charlel Instruction									
7. Special Instruction	is:								
8. Communications				1,200					
Name	Ch	Function	n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	СОММА	-	151.2650	(T8) 103.5	<u> </u>	(T1) 110.9	A	T1 BLACK MTN
VTAC 12	9	TACTIC	_	154.4525	(T6) 156.7		(T6) 156.7	A	II BLACK MIN
CDFA/G15	14	A/G		159.2775	(T16) 192.8		(T16) 192.8	A	AID TO CDOUND
CALCORD	15	TACTIC	AL	156.0750	(T6) 156.7		(T6) 156.7	A	AIR TO GROUND
AIRGUARD	16	MERGE	_	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name		M. Schiff			1	RESL	Signature:		1
ICS 204				Date/Time:	6/26/2024	2200	olynature	Dár	sonnel Count: 23
					J J JET			L 61	POINTEL COUNT. 23

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Fresno June L	ightning C	omplex	Date From:		Date To: Time To:	06/28/24 0700	ХХ	MM
4. Operations Pers							Page 1 of 1	Mike-Mike
Operations Section Chief:	J. Wittwer /	JC Greenbe	rg		Night Ops:	C. Swensen		
Branch Director:	L. Rambo				Branch Safety:		***************************************	
Division/Group Supervisor:	A. Gentry				Air Attack:			
5. Resources Assign	ed:	**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	1	ader	Personnel	Request #	Hours	Reporting Location
STC SCU 9160C			COLLIN	S, CRAIG	18	E-35	0700-0700	Watts Valley/ Hog Mtn
CRW1 FKU TOL 1							0700-0700	Watts Valley/ Hog Mtn
W/T PVT E-21 FIRES	TORM		VERCOE	, ROBERT	2	E-21	0700-0700	Watts Valley/ Hog Mtn
W/T PVT E-13 KROE	(ER			TT, SEAN	2	E-13	0700-0700	Watts Valley/ Hog Mtn
6. Work Assignments Hold fire within establis Strengthen control line Mop up 50 ft. in from c	shed control l s.	lines.						
7. Special Instruction	s:				-			
8. Communications	- A - A - A - A - A - A - A - A - A - A	I –						
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 12	9	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	Α	
CDFA/G15	14	A/G	159.2775	(T16) 192.8		(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD		MERGENC	168.6250	0.0	168.6250	(T1) 110.9	A	26
9. Prepared by: Name	:	M. Schiffel			RESL	Signature:	2	\
ICS 204			Date/Time:	6/26/2024	2200	, V 00000000000000000000000000000000000	Per	sonnel Count: 22

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Fresno June L	ightning C	omplex	Date From: Time From:		Date To: Time To:	06/28/24 0700	хх	SS
4. Operations Pers	onnel:						Page 1 of 1	Sierra-Sierra
Operations Section Chief:	J. Wittwer /	JC Greenbe	rg		Night Ops:	C. Swensen		
Branch Director:	L. Rambo			***************************************	Branch Safety:			
Division/Group Supervisor:	TBD				Air Attack:			
5. Resources Assign	red:	**	Resources	Below in Bol	d are 12 Hou	ır **	125 St. 51 C 16 C	
Resource Identifier		ALS LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
STC TBD							0700-0700	Watts Valley / Hog Mtn
STG TBD							0700-0700	Watts Valley / Hog Mtn
W/T PVT E-2 VALLEY	/				2	E-2	0700-0700	Watts Valley / Hog Mtn
W/T PVT E-3 CLOVIS	3				2	E-3	0700-0700	Watts Valley / Hog Mtn
6. Work Assignment Hold fire within establi Strengthen control line Mop up 50 ft. in from 6	ished control	lines.						
				_		×		
7. Special Instruction	ns:							
								-
8. Communications								
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	A	T1 BLACK MTN
VTAC 12	9	TACTICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	Α	
CDFA/G15	14	A/G	159.2775	(T16) 192.8		(T16) 192.8	A	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	TO GROUP
AIRGUARD	16	MERGENC		0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam		M. Schiffel		1	RESL			
100 001	I					Signature:		
ICS 204		·	Date/Time:	6/26/2024	2200		Ren	sonnel Count: 4

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Fresno June Li	ghtning C	omplex	Date From: Time From:		Date To: Time To:	06/28/24 0700	Cont.	Contingency
4. Operations Perso	onnel:						Page 1 of 1	
Operations Section Chief:	J. Wittwer /	JC Greenbe	rg		Night Ops:	C. Swensen		
Branch Director:	W				Branch Safety:			
Division/Group Supervisor:		,			Air Attack:			
5. Resources Assigne	ed:	**	Resources	Below in Bol	d are 12 Hou	Jr **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
DOZ2 FKU 4340			DAVIS	TRENT	4	E-27	0700-0700	Elwood / 180 RD
DOZ2 FKU 4342					4		0700-0700	Elwood / 180 RD
DOZ2 PVT MICHIL					2		0700-0700	Elwood / 180 RD
DOZ2 PVT AVILA					2		0700-0700	Elwood / 180 RD
DOZ2 PVT FORD			FORE), ERIC	2		0700-0700	Elwood / 180 RD
DOZ2 PVT E-32 ADAM	ИE			E, ROB	2	E-32	0700-1900	Elwood / 180 RD
DOZ2 PVT E-33 LITE				R, MATT	2	E-33	0700-1900	Elwood / 180 RD
GRD TBD					2		0700-0700	Elwood / 180 RD
EXC TBD					2		0700-0700	Elwood / 180 RD
EXC TBD					2		0700-0700	Elwood / 180 RD
EXC TBD					2		0700-0700	Elwood / 180 RD
EXC TBD					2		0700-0700	Elwood / 180 RD
W/T TBD				***************************************	2		0700-0700	Elwood / 180 RD
W/T TBD				***************************************	2		0700-0700	Elwood / 180 RD
HEQB VENTO			VENTO	, CHRIS	1		0700-0700	Elwood / 180 RD
HEQB TBD					1		0700-0700	Elwood / 180 RD
		9						
6. Work Assignments Construct contingency 7. Special Instructions	line							
		4		w.				
8. Communications								
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
		TACTICAL					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	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name	:	M. Schiffel			RESL	Signature:	N	
ICS 204			Date/Time:	6/26/2024	2200		Per	sonnel Count: 34
NIMS IAP							. 510	

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
Fresno June Li	ghtning C	ompl	ех	Date From: Time From:	06/27/24 0700	Date To: Time To:	06/28/24 0700	FSR	FSR
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	J. Wittwer /	JC Gre	enbe	rg		Night Ops:	C. Swensen		
Branch Director:	N. Kent					Branch Safety:			
Division/Group Supervisor:				***************************************		Air Attack:			
5. Resources Assigne	ed:		**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
GRD TBD								0700-1900	ICP
GRD TBD								0700-1900	ICP
	····	-							
	***								-
									,

6. Work Assignments	:								
Identify suppression re	pair needs.								
7. Special Instruction	6.					-			*
r. opcolar matraction	3.								
*									· ·
8. Communications						有 可以为为之人。		Contract	
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	COM		151.2650	(T8) 103.5	159.3300	(T1) 110.9	A	
		TACT		101.2000	(10) 100.0	100.0000	(11) 110.5	A	T1 BLACK MTN
CDFA/G15	14	A/	-	159.2775	(T16) 192.8	159.2775	(T16) 192.8	A	AID TO OF CLUID
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	AIR TO GROUND
AIRGUARD	16	MERC		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name		M. Scl		100.0230	0.0	RESL	(11) 110.9		
o. i Topalea by. Haile	•	IVI. OC	mici				Cianatura	2	
ICS 204				Date/Time:	612612024		Signature:		connel Courts C
NIMS IAP				Date/ Hille.	0/20/2024	2200	001:-		sonnel Count: 0

1. Incident Name:			2. Operation	nal Period:			3. Branch	Staging
Fresno June L	ightning C	omplex	Date From: Time From:		Date To: Time To:	06/28/24 0700		Staging
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	J. Wittwer /	JC Greenbe	rg		Night Ops:	C. Swensen		
Branch Director:					Branch Safety:			
Division/Group Supervisor:	TBD				Air Attack:			
5. Resources Assign	red:	**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC TBD							0700-0700	ICP
STG TBD							0700-0700	ICP
DOZ2 ANF Dozer 10				***************************************		E-97	0700-1900	ICP
W/T UFS 2							0700-1900	ICP
W/T PVT E-109 DIAM	IOND					E-109	0700-0700	ICP
			-				0.00 0.00	101
		 						
				2			 	
			 	· · · · · · · · · · · · · · · · · · ·				
								
6. Work Assignment	s:				g ±			
Maintain 3-minute res	ponse time.							
Monitor command free	quencies.							
				3 34		9		*
7. Special Instruction	ns:							
								-
8. Communications					elle ke flavore ett ut	a recognist to the form		
Name	Ch	Function	Dy Fran	D. T.	T. F			
	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	A	T1 BLACK MTN
ODEAIOAE		TACTICAL					Α	
CDFA/G15	14	A/G	159.2775	(T16) 192.8		(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	e:	M. Schiffel			RESL	9	2	7
						Signature:		
ICS 204			Date/Time:	6/26/2024	2200		Ren	sonnel Count: 0

ks	Start Remarks	Avail	Base /	Make/Model	Туре	FAA#		Remarks	ii Start	Avail	Base	Make/Model	Туре	FAA#
					if Needed)	ge 2	FIXED WING		1	-	7			
					Pete York	UASL				F				
					Tom Headley	UR 33								
					Scott Eckman	UR 32			0 0830	0800	PEG	09-HU	-	5PJ
			20		Josh Silveira	UR 31			0 0830	0800	PEG	UH-60	-	3PG
							NVG	7	0 0830	0800	PEG	CH-47	-	9PJ
							NVG	7	0 0830	0800	PEG	CH-47	-	ОСН
									H	0800	PEG	S-61	-	2CK
									H	0800	PEG	09-HU	-	овн
			1						-	0800	PEG	09-HU	_	звн
HELCO	0000	0000	+	0.70					+	0800	PEG	UH-60	_	HUO
חברכס	0000	+	B 6	B407		H509			+	0800	PEG	S-64E	_	37S
אאפ חברכים	\dagger	+	+	B407		4AS			-	0800	PEG	09-HU	-	4VG
אט הבו כט	Ī	+	PEG	B429	=	1NC			-	0800	PEG	CH-54B	-	OHT
0	0030	0000	7.00	0200	-				+	0800	PEG	S-64	-	25M
1000000	1	+	T	BOOK		1VR			0830	0800	PEG	S-61	_	917
Remarks	Start	Avail		Make/Model Helibase	e	FAA#	Remarks	Rer	Start	se Avail	Heliba	Make/Model Helibase	Type	FAA#
					if Needed)	HELICOPTERS (Use page 2 if Needed)	HELICOPTER							
					Chris Wilson	HELCO- NVG	FM		168.6250	r	110.9 (1)	168.6250	AIRGUARD - Emergency Only	AIRGUARD - E
					Kyle McWhorter	HELCO	FM	156.7 (6)	156.0750		156.7 (6)	156.0750	CALCORD - MEDICAL	CALCORD
		+			Alex Sanches	HELCO	FM		163.1000			163.1000	DECK	DE
	1	1		(110) = 10 1000	Tom Firth	HELCO	AM		123.0250	+		123.0250	TOLC	77
		1		(415) 246-4000	Derek Bosia	HEBM	AM						Air Attack Briefing	Air Attac
				(209) 206-1043	Justin McCready	HEBM	FM	(1) 110.9	169.4000	.9	(1) 110.9	169,4000	AIR TACTICS	AIR T/
				(707) 849 0973	Jake Jelmorini	HEBM			133.6750	+		133.6750	Briefing	Brie
	 			(707) 369 0778	Trewn Close	ASGS	AM		119.7250	1		119.7250	AIR/AIR ROTARY WING	AIR/AIR RC
				(704) 488-2460	losh Faulkner	ASGS	T .	(T16) 192.8	159.2775	2.8	(T16) 192.8	159.2775	AIR / GROUND - A/G 15	AIR / GROL
				FIIOHE	Maile	AGRICII	EN .	(TB) 103.5	151 2650	9	(T1) 110 9	159.3300	Command 2	Comr
See Medical Plan For Additional Info	See Medical Plan	十	nttp://trr.raa.gov/trr2/list.html	nttp://trr.ra.	(use page z ir needed)	Docition (use pa	AM / EM	Tone	RX		Tone	컺	Frequencies Lightning	Frequencie
Incident Communications	Incident Cor		0627.811	riequeitcy	10 20:00	Loughout 110 20.00								
Nequest Frocedure for These Aircraft:	veduest Frocedur		4/0 305	TO DIVIO	10° 26 00'	I ongitude 1								
for Those Almonto	Declinet Broading		4/306	NOTAMS:	6° 40.17'	Latitude 36° 40.17'	he Area.	Map Detailing To	Gallons and a I	Number of	Estimated I	on: Lat / Long,	owing Information	Foll
5	Make/Model		36° 45.03' Lat	Centerpoint:	Redley	Name Reedley	Water, etc. d Provide the	ways, Bodles of Ty the AOBD an	n 300' of Waten nmediately Noti	Agent withing Agent withing Areas Ir	It / Foam / / Within The:	on of Retardan ent is Dropped	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the	If Retard
	Phone		7,000 MSL	Alutude:	118 24.10	Longitude 118, 24,18	EG CONMAI.	SIMING MILITAGE	10,00,00	F-0. 1911	11000	1		
	Name H42		P		36° 42.51	Latitude 36° 42.51	All GBS DATA TO BE COLLECTED IN DEGREES MINITIES DECIMAL MINITES FORMAT	VIMAL MINIT	י באכינטיים	VEEZ CE		יי בטכאווס	S DATA TO BE COLLECTED IN DEGREES MINITES DECIMAL MINITES EO	All GPS D
Night Hoist	Day Holst		A-83	Request #	PEG	Name PEG	AKEN.	GALLONS T.	OF DIPS /	NUMBER	ALIONS /	ASI TE LOCA	FACK ALL DEPOLE COCATIONS / NUMBER OF DIPS / GALLONS TAKEN	
Rescue Ship Information	Rescue Shi		TFR Information	TFR	Helibase Information	Helibas	ment, etc.	pecial Equip	perations S	ds, Air O	s, Hazar	Safety Note	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Gener
0800-0200	0800	024	Thursday June 27, 2024	Thursda	20:51		20:21	19:51	48 6:18	50 5:48	-FKU-0132	Complex / CA	Fresno June Lightning Complex / CA-FKU-013250	Fresno Ju
Operational Period - Time	Operational	Date	Operational Period - Date	Operation	Shutdown	S	Sunset		0		er	ne / Numbe	Incident Name / Number	
Niko Matteoli	Niko	2024	Wednesday, June 26, 2024	Wednesda	1900				1					
Prepared By	Prepa		Date Prepared	Date	Time Prepared	Tim		ICS-220		SUM	TIONS	AIR OPERATIONS SUMMARY		

Niku Mathati

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2	ideal Name:								INFORMATION//BASIC	
- :	Fresno June Lightning Complex	ing Complex	Date:	06/26/2024	Date From: 06/27/24	06/27/24	Date To:		06/28/24	
_	Incident Channels	annels	Time:				Time To:		0700	
4. Cc	4. 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	А	T1 BLACK MTN	
2	COMMAND	CDF C2	ALL DIVS	151.2650	(T8) 103.5	159.3300	(T9) 100.0	Α	T9 SHADEQUARTER	
ω	TACTICAL	CDF T27	DIV C	159.2925	(T17) 67.0	159.2925	(T17) 67.0	A		
4	TACTICAL	CDF T28	DIVF	159.3075	(T17) 67.0	159.3075	(T17) 67.0	Þ		
σı	TACTICAL	CDF T29	DIVL	151.1825	(T17) 67.0	151.1825	(T17) 67.0	Α		
0	TACTICAL	CDF T30	DIVT	151.3475	(T17) 67.0	151.3475	(T17) 67.0	Α		
7	TACTICAL	VFIRE 26	DIVX	154.3025	(T6) 156.7	154.3025	(T6) 156.7	Α		
000	TACTICAL	VTAC 11	DIV Z	151.1375	(T6) 156.7	151.1375	(T6) 156.7	Α		
9	TACTICAL	VTAC 12	BR XX	154.4525	(T6) 156.7	154.4525	(T6) 156.7	Þ	DIV AA / DIV MM / DIV SS	
10										24-
111										- i
12								4		
13										
14	A/G	CDFA/G15	ALL DIVS	159.2775	(T16) 192.8	159.2775	(T16) 192.8	Α	AIR TO GROUND	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α		
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α		
17								×		
18										
19										
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A		
5. Spe	Special Instructions									
							5	v)	
6. Pre	pared by (Commu	nications Unit Lea	Prepared by (Communications Unit Leader): Name: C.JOHNS / S.PEREZ	3.PEREZ	a.	Signature				
ICS 2	205 - CONTROLLE	D UNCLASSIFIED	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	Date/Time:	06/26/24	4	1930	

			MEDICAL PL	AN (ICS 206))					
1. Incident Name:	Fresn	o Lightning Complex		erational Perio Time From: 070		te From: 06/27/2	24 Date To:06/28/24 Time To:0700			
3. Medical Aid Stations:		,								
Name			Location			Contact Nu	mber(s) or Frequenc	у	Serv	ice Level
									□ALS	□BLS
4. Transportation (indica	te air or ground)							_	□ALS	□BLS
(no an or ground,	i i	1		<u> </u>					
Name		Air or Ground	Locati			Contact Nu	mber(s) or Frequenc	y	Serv	ice Level
American Ambulance Sky Life		Ground Air	2911 E. Tulare Ave Fresh 5526 E Aircorp Way, Fre		_		59-443-5900		⊠ALS	□BLS
H-40 Hoist		Air	5526 E Aircorp Way, Free	CONTROL CONTROL CONTROL OF TAXABLE	+	8	00-305-5433		□ ALS	□BLS ⊠BLS
5. Hospitals:		Lanca de la constante de la co							L LANCO	
Name	Address, (Lat	titude & Longitude	Contact Number(s)	or	Trave	l Time				
Ivaille		Helipad)	Frequency	A	ir _	Ground	Trauma Center	Burn	Center	Helipad
Adventist Health Reedley		ve, Reedley, CA 93654, 508381, -119.451674	559-638-8155	00:	:03	13	□Yes □No Level: #]Yes ⊠No	□Yes □No
V 151 1/1 1/2		King Avenue, Visalia,	***************************************				⊠Yes □No	-	Yes	□Yes
Kaweah Delta Medical Center		t/Long: 36.328572, - 0.2949582	559-624-2000	00:	:08	31	Level: #3		⊠No	□No
Clovis Community Medical		ve, Clovis, CA 93611,					⊠Yes □No	D	Yes	⊠Yes
Center	Lat/Long: 36.8	390429, -119.660354	559-324-4000	00:	:10	40	Level: #		□No	□No
Community Regional Medical Center		t., Fresno, CA 93721, 28949, -119.7843968	559-459-6000	00:	11	40	⊠Yes □No Level:#1	1	IYes ∃No	⊠Yes □No
							Bevol. #1	ļ	-	
6. Special Medical Emer	gency Procedu	res:								
EMERGENCY FREQUENCY				INJURY REPO	DTING	PDO GERLINES				
Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. DIVS/GRPS Supervisor: Communications Unit Communications Unit contacts: Ground or Air Ambulance (as requested) Gought Communications Division Supervisor or designee will serve as point of contact and run emergency on assigned channel Communications Unit will clear command channel for emergency traffic as needed. Communications Unit will clear command channel for emergency traffic as needed. Division Supervisor or designee will serve as point of contact and run emergency on assigned channel Communications Unit will clear command channel for emergency traffic as needed.										
CAMP EMERGENCY: Contact Medical Unit Leader wit contact: Communications Safety Logistics Operations Crew Supervisor Comp/Claims	th patient complain	t/condition and location. M	edical Staff will respond and	Secure th	ie are	a and ident	EMERGENCIE ify witnesses for rate log of event	later	review.	Keep an
		**************************************			/			1		
7. Prepared by (Medical L		11 1	DL, Kevin Reynolds MEDI	L. Luke MacAto	ne MEI	DL(t) Signature:	Ch.d	P	RCY	5
8. Approved by (Safety O		Andrew Zi	vos fr	The second	10.	_Signature:	D.	72		
CAL FIRE ICS 206	IAP	Page:	Date/Time:	6/20/	24	1900	/			

\$ 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.

<u>CAFKU 013250</u> FRESNO JUNE LIGHTNING COMPLEX

CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

DATE)ivisi	on / G	Group:
AGEI	NCY ID / VENDOF	l.e Strik	ce Team 1110	OC. Acme W	/ater Tender	s
REQ	UEST#		,			·
	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallon s Used	Property Owner / Contact Number if known **
	e e			-		
DAI						
ANC						
O FIN					_	
TURN INTO FINANCE DAILY						+ , .
		_				

**Please note if you made contact with property owner and their contact.

Information:	

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

										- Arrana de Calabria de Calabr		
		EMERGE	NCY SH	Contra	Contractor Name							
		The respo	nsible Gove		Fireline Builders							
Incident or Proj				Operat	tor#1	Operator #2						
August Complex West Zone CAMEU010843 E-99										Jim Smith	John Jones	
Agreement Number										Operator Fu	urnished By:	
LNU01234567										Contractor	Government	
Equipment Mak					Equipment Mo	odel / Type				Operating Suppli	ies Furnished By:	
		CAT				Do	zer D6H		X	Contractor	Government	
Serial Number					Licence Numb	er				Equipme	ent Status	
	6L	N3344							Х	Inspected	X Under Agreement	
				Equipr	ment Use			Complete Scale Co. C. State State E. State Server on Special Co. St.		Released by Government		
Date	04-4	01			(Circle)		iys / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **		
8/2	0700	2400	17			Divis	sion J		1			
8/3	0001	0700	7			Divis	sion J		1			
									1			
			**********	Vendo	or Rating				Govt. F	Rep. Name and Position - PRINT		
				Poor*	Avg.	Good	Exc.	N/A	1	Mike Brown, Div J		
Met Perforn				-				1	Govt. F	Rep. Signature		
Equipment	in Safe Wor	king Conditi	on		land	Joseph Debiner would				Mike Brown		
Operator SI	kill Level			7 V	/endorRating must 📙				Contractor Signature			
Operates Safely					be completed.				1	Jim Smith		
Operator's Cooperation Level					ne	comp	netea	l. 🗀	Date	Date Time		
Overall Performance				Lapranau					08/03/16	0700		
								omment Section			CALFIRE 297	
Dink	Finance	**Final	evaluati	on or for	more docur	mentation, us		m 230 or equiva	alent.	William On 15	(Rev 3-2011)	
Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Represei										resentative		

12 Hour Shift

	EMERGE	NCY SH	Contra	Contractor Name							
	The respo	nsible Gov	ernment Offi	cer will complete	this form each s	nift			H2O For You		
Incident or Project Name Incident Number Request Number										Operator #2	
August Complex West Zone CAMEU010843 E-89									James Russell		
Agreement Number										nished By:	
			X	Contractor	Government						
				Equipment Mod	fel / Type				Operating Supplie	s Furnished By:	
Pe	eterbilt				200	0 Gallon		X	Contractor	Government	
				Licence Numbe	r				Equipmen	t Status	
1.	1145N				SE	653574		X	Inspected	X Under Agreement	
			Equipn	nent Use					Released by Government		
				(Circle)	Hours / Da	ys / Miles			Withdrawn by Contractor		
Start	Stop	Wor	k	Assignment				Rem	arks/Comments **		
0001	0700	7			Off	Shift					
0700	2000	13			Divis	ion B					
2000	2400	4						1			
			Vendo	r Rating			· · · · · · · · · · · · · · · · · · ·	Govt. F	Rep. Name and Position - PRINT		
			Poor*	Avg.	Good	Exc.	N/A		SAN BOOK AND SOME CONTRACTOR ASSESSMENT OF SOME STANSON	ton, Div B	
nance Exped	ctations							Govt. F			
in Safe Wor	king Condition	on	٦ ,,	ماممام	u Dat	i 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10		1	Steve H	ampton	
kill Level			- V	enao	II Kal	mg m	iust –	Contra		(A-10)	
Operates Safely				be converted					James Russell		
Operator's Cooperation Level				ne (comp	ieteu	i	Date		Time	
Overall Performance				1					08/02/16	2000	
										CALFIRE 297	
Einango	**Final							alent.	MIL'IL COLL DO	(Rev 3-2011)	
	st Complanter e Pe 1 Start 0001 0700 2000 nance Expectin Safe Workill Level afely Cooperation	The respondent Name St Complex West There of the Peterbilt 11145N Start Stop 0001 0700 0700 2000 2000 2400 The respondent Name of the Peterbilt Name	The responsible Govert Name St Complex West Zone The Peterbilt 11145N Start Stop Wor 0001 0700 7 0700 2000 13 2000 2400 4 Inance Expectations in Safe Working Condition kill Level afely Cooperation Level formance * NOTE: A **Final evaluar	The responsible Government Officet Name St Complex West Zone LNU11 Peterbilt 11145N Equipm Start Stop Work 0001 0700 7 0700 2000 13 2000 2400 4 Vendo Poor* nance Expectations in Safe Working Condition kill Level afely Cooperation Level formance * NOTE: Any rating of **Final evaluation or for	The responsible Government Officer will complete cect Name St Complex West Zone CAMEUO The Complex West Zone CAMEUO The CAMEUO The Complex West Zone CAMEUO The CAMEU	The responsible Government Officer will complete this form each stect Name St Complex West Zone CAMEU010843 LNU11111199 Leguipment Model / Type Peterbilt 11145N SE Equipment Use (Circle) Vendor Rating Poor* Avg. Good nance Expectations in Safe Working Condition kill Level afely Cooperation Level formance * NOTE: Any rating of POOR requires an exp **Final evaluation or for more documentation, us	Start Stop Work Assignment	The responsible Government Officer will complete this form each shift ect Name St Complex West Zone CAMEU010843 E-89 LNU11111199 Equipment Model / Type 2000 Gallon Licence Number 2000 Gallon Licence Number 2000 Gallon Licence Number 2000 Gallon Licence Number 2000 Gallon Circle) Fequipment Use (Circle) Good Shift Vendor Rating Poor* Avg. Good Exc. N/A Poor* Avg. Good Exc. N/A Poor* Avg. Good Exc. N/A Poor Completed NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation in Comment Section *NOTE: Any rating of POOR requires an explanation	The responsible Government Officer will complete this form each shift St Complex West Zone	The responsible Government Officer will complete this form each shift St Complex West Zone CAMEU010843 E-89 Degrator #1 James Russell Operator Fur X Contractor Contractor Contractor Contractor Contractor Contractor SE653574 X Inspected Released by Government Requipment Wildrawn by Contractor Start Stop Work Assignment O001 0700 7 Off Shift O700 2000 13 Division B 2000 2400 4 Off Shift Vendor Rating Poor* Avg. Good Exc. N/A Steve Hamp Safe Working Condition Vendor Rating must NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent.	

24 Hour Shift to 12 Hour Shift

EMERCENCY CHIET TICKET LEVALUATION CORN																	
EMERGENCY SHIFT TICKET and EVALUATION FORM											Contractor Name						
The responsible Government Officer will complete this form each shift											Fireline Builders						
Incident or Project Name Incident Number Request Number									Operat	Operator #1 Operator #2							
August Complex West Zone CAMEU010843 E-99										Jim Smith	John Jones						
Agreement Number										Operator Furnished By:							
	LNU01234567										Contractor	Government					
Equipment Mak					Eq	quipment Mo	del / Type		.,		Operating Supplie	s Furnished By:					
		CAT					Do	zer D6H		Х	Contractor	Government					
Serial Number					Lic	cence Numbe	er				Equipmen	t Status					
	6L	.N3344								X	Inspected	X Under Agreement					
				Eq	uipmen	nt Use					Released by Government						
Date					(C	Circle)	Hours / Da	ys / Miles			Withdrawn by Contractor						
Mo / Day	Start	Stop	W	ork			Assig	ınment		Remarks/Comments **							
8/2	0001	700	7	7			Divis	sion J		Supplier went from 24 hour to 12 hour shift.							
8/2	0700	2300	1	6			Divis	sion J		1							
			<u> </u>	- +			DIVIO	010110		1							
8/2	2300	2400	1				OFF	SHIFT		<u></u>							
					endor R	ating				Govt. Rep. Name and Position - PRINT							
				Poor	oor* Avg. Good Exc. N/A			Mike Brown, Div J									
Met Perforn									The familiary the foreign authorized above	Govt. F	Rep. Signature						
Equipment	in Safe Wor	king Conditi	on		Ma	nda	r Dat	ing m	ucė		MikeBi	rown					
Operator SI	kill Level				ME	HUC	n nau	ınıg m	ust	Contrac	ctor Signature						
Operates S	afely		_			ho	CO 100 10	lotod		Jim Smith							
Operator's	Operator's Cooperation Level				be completed. —					Date Time							
Overall Per	formance			-							08/02/20	0700					
		* N	OTE:	Any rati	ng of P	OOR rec	quires an exp	lanation in Co	omment Section			CALFIRE 297					
Dink	- Finance	**Fina							m 230 or equiva	lent.	140.00	(Rev 3-2011)					
PIIIK -	- Finance		bide -	nome	Unit HE	E Coordin	nator	Yellow	Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative								

12 Hour Shift

		EMERGE	NCY SHIF	Contra	Contractor Name							
		The respo	onsible Govern		H2O For You							
										lor #1	Operator #2	
August Complex West Zone CAMEU010843 E-89										James Russell		
Agreement Number										Operator Furi	nished By:	
LNU11111199										Contractor	Government	
Equipment Make					Equipment Mod	lel / Type				Operating Supplies	s Furnished By:	
	P	eterbilt		_		200	0 Gallon		X	Contractor	Government	
Serial Number					Licence Numbe	r				Equipment Status		
	1.	1145N				SE	653574		X	Inspected	X Under Agreement	
				Equipm	ent Use					Released by Government		
Date					(Circle) Hours / Days / Miles					Withdrawn by Contractor		
Mo / Day	Start	Stop	Work		Assignment				Rem	arks/Comments **		
8/3	0001	0700	7			Off	Shift					
8/3	0700	2000	13			Divis	ion B		1			
8/3	2000	2400	4						1			
The Annual Control of the Control of				Vendo	r Rating	THE CASE OF THE PARTY OF THE PA			Govt. F	Rep. Name and Position - PRINT	The second secon	
			F		Avg.	Good	Exc.	N/A	1	Steve Hampton, Div B		
Met Perform	nance Exped	ctations	f						Govt. F	Rep. Signature		
Equipment i	in Safe Wor	king Condition	on	\/	ممطم	u Dat			1	Steve H	ampton	
Operator Sk	ill Level			V	enao	rkat	ing m	ust	Contra	Contractor Signature		
Operates Safely					be consulated					James Russell		
Operator's Cooperation Level					be completed.			Date		Time		
Overall Performance										08/03/20	2000	
											CALFIRE 297	
Dink	Einango	**Final							lent.	14/1:1	(Rev 3-2011)	
Vendor Rating Poor* Avg. Good Exc Met Performance Expectations Equipment in Safe Working Condition Operator Skill Level Operates Safely Operator's Cooperation Level Overall Performance * NOTE: Any rating of POOR requires an explanation **Final evaluation or for more documentation, use an IC						ing m leted	ust .	Govt. F Contra	Rep. Signature Steve Ho clor Signature James 1	Cumpton Russell Time 2000 CALFIRE 297 (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: Under Investigation	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

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ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
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8. Prepared by: Na	ame:	Position/Title:	- (Signature:
ICS 214, Page 2		Date/Time:		
		Dator Hillo.		

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To:
				Time From	n: Time To:
3. Name:		4. 10	S Position:		5. Home Agency (and Unit):
6. Resources Assi					
Nar	ne		ICS Position		Home Agency (and Unit)
			,		
				-	
			The second secon		
2000					
7. Activity Log:					
Date/Time	Notable Activities				
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8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		· .