Friday

INCIDENT ACTION PLAN PARK INCIDENT

CA-BTU-013761
STATE IAP



OPERATIONAL PERIOD

8/30/2024 0700

to

8/31/2024 0700



INCIDENT OBJECTIVES (ICS 202)

1. incident Name:	2. (Operational Period:	Date From:	8/30/2024	Date To:	8/31/2024
PARK			Time From:	0700	Time To:	0700
3. Objective(s):						
Management Objectives						
- Provide for emergency personne	el and public safety	at all times.				
- Protect property, improvements,	and infrastructure.					
- Ensure costs are aligned with mi	ssion priorities.					
- Ensure coordinated, timely, and a	accurate release of	public information.				
- Continue to enhance and mainta	In positive relations	hips with all local partne	ers, cooperators,	and stakeholde	ers.	
- Protect economic, natural, cultura						
- Implement fire suppression repai	_		oncassion sanois	alane		
	i activites in accord	rance with approved au	ppression repair	yidi ib.		
Control Objectives						
 Keep the fire within the current fire 	e perimeter.				:	
	•					
	**				•	
	en e					,
		• •				i
						
General Situational Awareness:					•	
		•				
5. Site Safety Plan Required?	Yes	□ No Ø				
Approved Site Safety Plan(s) Loca	ited at:					
5. Incident Action Plan						
<u> </u>	al 206/IWI	Finance Message	State FS			
ICS 204		Shift Ticket Example	*****	rtation Map		ļ
	er Forecast	LOGS/GSUL Message	ICS 214			
Fire Box State 206 ICS 20	ehavior 💆 08 💆	Demob Message Demob Plan	님			İ
7. Prepared By: C. Post		tion/Title: PSC	Signature: C44	00		
S. Approved by Incident Command		agaña	Signature:		Magana.	
CS 202		agana	ognacie.		<u>IVI AAAIN A</u> 18A3C431	hiller tag
						NIMS IAP

Spot Forecast

National Weather Service <nws.sacramento@noaa.gov>
Thu 8/29/2024 3:17 PM

Warning: this message is from an external user and should be treated with caution.

FNUS76 KSTO 292217 FWSSTO

Spot Forecast for PARK Incident...CAL FIRE National Weather Service Sacramento CA 317 PM PDT Thu Aug 29 2024

Forecast is based on forecast start time of 0700 PDT on August 30. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Hot and dry conditions expected over the burn area this week with above-normal temperatures. Cooler temperatures later this weekend and into Monday. Low daytime relative humidity with poor overnight recoveries continue through Saturday, with slight improvement on Sunday and Monday. Generally lighter, terrain driven winds are forecast each day, occasionally breezy in the afternoons. Increased southwest flow expected Sunday as a trough approaches NorCal. Thunderstorm threat has decreased with chances generally below 5% probability this weekend and into early next week, although some cumulus clouds are possible.

.FRIDAY...

.SATURDAY...

Sky/weather.....Sunny.
Max temperature....82-94.
Min humidity.....16-22 percent.

FIRE BEHAVIOR OUTLOOK

* 11 \	LINATION COTEGON
FIRE NAME: PARK	OUTLOOK PERIOD (valid time period): 8/30-9/2/24 0700-0700
DATE ISSUED: August 29, 2024	TIME ISSUED: 1600
UNIT: Cal Fire Tehama Glenn	SIGNED: V Typed/printed: STEPHEN VOLMER FBAN

WEATHER/CLIMATOLOGY DISCUSSION: Weather pattern will remain quiet and stable through the period with continued clear skies. The Diurnal wind patterns will continue across the area, with enhanced effects in and across the drainages.

FRIDAY: Daytime high 95, RH 18-22%, Morning NE winds shifting to SW 5-10mph with gust to 15mph SATURDAY: Daytime high 94, RH 16-22%, Morning NE winds shifting to SW 8-11mph with gust to 15mph SUNDAY: Daytime high 92, RH 18-23%, Afternoon W winds shifting to SW gusting 15-20mph.

FIRE BEHAVIOR DISCUSSION: Expect fires to be terrain and fuels dominated. Direct air tactics will produce good holding results in the light fuels and across ridge tops. The Energy Release Component (ERC) is well below seasonal averages and projected to climb to average levels over the coming week. The abundant fine flashy fuels will easily sustain ignition and allow for dangerous fire spread rates when in alignment with wind and topography. There is currently a statewide Fuels and Fire Behavior Advisory issued by both GACCs for the abundant grass crops this season.

*** All fuels will continue to dry out. ERC, Bi, and all fuels will climb to near seasonal averages ***

Short Range (Today, Tomorrow) and Medium Range (3 Days):

	weeks comments from the	TAINALIANI, MILM INTO	man named a factorial.		
l		FLAME LENGTH	RATE OF SPREAD	SPOTTING	PROBABILITY OF
ĺ		ft	ft/min	DISTANCE mi	IGNITION
l	GRASS	6	38	.2	68%
l	BRUSH	9	50	.2	68%
l	TIMBER	9	14	.3	68%

^{***}Above values are valid within 10 miles of the incident***

Smoke Concerns: Minimal smoke production will come from the incident. Smoke from new incidents will travel towards the northeast.

Air Resources: Clear skies with minimal afternoon clouds. Mixing heights increase through the forecast period from 3,500' to 5,500' with SW winds 5-10 mph. Plan ahead as resources could be delayed due to new incidents.

SAFETY

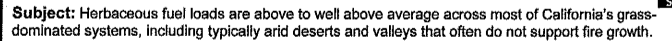
- Review the Fuels and Fire Behavior Advisory included for information regarding the abundant fine flashy fuel crop that has occurred statewide this year.
- Utilize "one foot in the burn" tactics when engaging slop-overs, spot fires, or any new incidents.
- Fire damaged trees and branches in the fire area will continue to release. Be alert when working near any tree.

<u>Reassessment Criteria:</u> Changing weather and conditions past the September 2nd expiration date of this forecast, or any locations other than the area listed. Contact the local NWS office to request Spot Weather Forecasts for any new incident.

Fuels and Fire Behavior Advisory

California Wide

August 20, 2024 - September 2, 2024



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.

The combination of heavy herbaceous fuels with seasonably available dead woody and live fuels results in a highly flammable fire environment where rapid fire growth has been observed and is expected to continue for initial attack fires.

Difference from normal conditions:

Herbaceous fuel loadings in the California Coast Ranges, Sierra Foothills, and areas east of the Sierra Crest range from 120% to as much as 198% of normal. These fuels are fully cured at all elevations and across all PSAs in California where herbaceous fuels dominate the fire environment.

2014-2024 Peak Forage Growth Hopland Research & Extension Cunter 6000 4000 4000 5000 1960-2028 avg. Mine 2000 1000

Herbaceous Fuels

Oats courtery of MREC - Hopland

Concerns to Firefighters and the Public:

- Continuous and above normal fuel loading lowers the wind speed threshold needed 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.
- Areas that typically resist fire spread, such as grazed areas and arid / semi-arid high valleys and deserts, may not slow fire growth or reduce fire behavior as expected.
- Heavy and continuous cured herbaceous fuels are highly available and may serve as catalysts for rapid fire spread in brush and timber fuel types.

Mitigation Measures:

- · Modify tactics to account for expected rapid rates of spread and long-range spotting potential.
- Brief all resources on these conditions, especially out-of-area resources unfamiliar with local conditions.
- Consider augmentation of initial attack resources.
- 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.

Area of Concern: Areas where herbaceous fuels dominate the fire environment across all PSAs and at all elevations in California.

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

SAFETY MESSAGE PARK INCIDENT

1. Incident Name: PARK	
FATIGUE, HEAT & DEHYDRATION	
MONITOR yourself and your personnel for FATIGUE and DEHYDRATION. Avoid complacency; maintain appropriate Work Rest Cycles,	٠.
Seek shade when possible.	1.
Stay Hydrated!	
PERSONAL PROTECTIVE EQUIPMENT Ensure approved and issued PPE is being worn by all personnel engaged in mop-up.	
Supervisors set the tone and LEAD BY EXAMPLE. Burn injuries while mopping up in many	:
circumstances is preventable. Know and understand the limitations of your PPE.	
EMOTIONAL FATIGUE	٠.
Ensure you use EAP/ESS as needed. Clinicians and Peer support are in basecamp.	
Proper nutrition, rest and hydration reduces fatigue and exhaustion emergencies.	
Know your physical limits and be honest and quick to report limitations or not feeling well.	
DEFENSIVE DRIVING REQUIREMENTS: Be the Professional	
MAINTAIN SAFE SPEEDSI Caution with blind corners; watch for civilian traffic. EVALUATE your driving routes, morning school traffic and community interaction.	
TURN ON headlights; prepare for the unexpected.	
UTILIZE chocks, backers and spotters; when in doubt scout it out!	
Stay hydrated, get rest, and travel safely.	
Stay flydrated, get rest, and traver salety.	
- 4. Site Safety Plan Required? Yes ☐ No ×	
ICS 208	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	***************************************		r /> r / r (A) r	· · · · · · · · · · · · · · · · · · ·	7	/	*****	RMATION//BASIC
1. Incident Name:			2. Operati	onal Period:			3. Branch	Group
	PARK		Date From	08/30/24	Date To:	08/31/24	TEHAMA	FSR 1
			Time From	: 0700	Time To:	0700	LENAMA	FOR
4. Operations Per	rsonnel:	, ,					Page 2 of 2	
Operations Chie	ef: C. Swenser	3			Night Ops:			
4		s (12), D. Peder			Branch Safety:			
Division/Group Superviso	or: M. Skrainer	(12), M. Novak	(FSRS)(12)		Air Attack:			
5. Resources Assig	med:	**	Resources E	Below in Bol	are 12 Hour	**		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
EXC PVT GARMAN	E-1757		BUD	SARMAN	1	E-1757	0700-1900	Butte Staging
EXC PVT PRECISIO	N E-1785		NATE	MORTON	1	E-1785	0700-1900	Butte Staging
EXC PVT BAR & G	E-2019		JOHN	CAREY	2	E-2019	0700-1900	Butte Staging
EXC PVT KROEKER	R E-2022		MICHAEL	SALDANA	1	E-2022	0700-1900	Butte Staging
EXC PVT DIAMOND) E-2132		KEN	OLIVER	1	E-2132	0700-1900	Butte Staging
EXC PVT DIAMOND	E-2199		JOE	NEVIS	1	E-2199	0700-1900	Butte Staging
EXC PVT MESSER	INC E-2201		CHRISS	CHRODER	1	E-2201	0700-1900	Butte Staging
GRD PVT DIG IT E-1	1774	J	TIM W	/AGNER	2	E-1774	0700-1900	Butte Staging
CHIP PVT 3J E-1626	3		ÇOLE	JARVIS	2	E-1626	0700-1900	Butte Staging
CHIP PVT ALL PHA	SE E-1705		JOHN	FULLER	2	E-1705	0700-1900	Butte Staging
HEQB GAINEY (T)			BRETT	GAINEY	1	O-1587	0700-1900	Butte Staging
HEQB VOLLMER (T	7)		ADAM \	/OLLMER	1	O-1588	0700-1900	Butte Staging
HEQB LAFFERTY (1	Γ)		JASON A	LAFFERTY	1	O-1633	0700-1900	Butte Staging
FSRS MAR (T)			TANN	ER MAR	1	O-1434	0700-1900	Butte Staging
FSRS MACKELBUR	(G (T)		MACK	ELBURG	5 1	O-1593	0700-1900	Butte Staging
SRS BOONE (T) MATTHEW BOONE 1 0-1761 0700								Butte Staging
TFLD COMEAU 1 0-1482 0700-19								Butte Staging
TFLD FERRER (T) GABRIEL FERRER 1 O-1528 0								Butte Staging
6. Work Assignment	ts:							
Implement fire suppre	ession repair pl	an.						
		· · · · · · · · · · · · · · · · · · ·						
7. Special Instructio	ns:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1	COMMAND	151.4600	(T8) 103.5	159.3900	(T1) 110.9	A	TONE 1 - TURNER MTN.
CDF T21	3	TACTICAL	151.4675	(T16) 192.8		(T16) 192.8	A	TOME 1- TORNAEN MITTE
CDF A/G8	14	A/G	159.3450	(T16) 192.8		(T16) 192.8	A	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	^A	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam		G. Adams	TOUNDEDO	V.V	RESL	(11/110.0		
: : : : : : : : : : : : : : : : : :	19.	U. Aug. 113				ے :Signature		911
CS 204	7		Date/Time:	8/20/2024	2100	스(취) (etr) (e [.] [문		sonnel Count: 22
(IMS IAP	1		Pater Illio.	VIEWEVET	£ 100	CONT		FIED INFORMATION/BASIC
						CONI	いへいいにい カムハいじがなか	にょどう ひょしかいかいけいいいりゅうか

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operati	onal Period:			3. Branch	Group
ŀ	PARK			Date From	: 08/30/24	Date To:	08/31/24	TEHAMA	FSR 2
				Time From	: 0700	Time To:	0700	ILEMANIA	FORZ
4. Operations Perso	nnel:						''	Page 2 of 2	
Operations Chief:	C. Swenser	<u> </u>				Night Ops		•••	
Branch Director:	C. Matthew	s (12), I). Peden	sen (12)		Branch Safety	;		
Division/Group Supervisor:	U. Moua (12 J. Townsen	2), M. Jo d (T)(12	onsson (?)	12),		Air Attack	:		
5. Resources Assigne	:d:		**	Resources I	Below in Bolo	are 12 Hou	**		
Resource Identifier		ALS	LWD	Le	eader	Personnel	Request#	Hours	Reporting Location
EXC PVT GREG E-211	2			GREG H	UMPHERYS	1	E-2112	0700-1900	DP 41
EXC PVT 4C E-2198				TYLEF	R MATTIS	1	E-2198	0700-1900	DP 41
SKID PYT HOLMES E	-1690			DEE	HOLMES	1	E-1690	0700-1900	DP 41
CHIP PVT WARNER E	-1437			LOGAN.	JAMERSON	1	E-1437	0700-1900	DP 41
CHIP PVT LTC E-1747				JAME	SLAAN	2	E-1747	0700-1900	DP 41
FALM PVT CAMPBEL	L O-968			MICHA	EL LEWIS	2	O-968	0700-1900	DP 41
FALM PVT WEST O-10)49			JIM M	CDANIEL	2	O-1049	0700-1900	DP 41
FALM PVT K5 O-1051				MAX	COLLINS	2	O-1051	0700-1900	DP 41
HEQB BRIDGER				CHRIS	BRIDGER	1	O-1327	0700-1900	DP 41
HEQB PERKINS				TYSON	PERKINS	1	O-1336	0700-1900	DP 41
HEQB NATSIOS (T)				BRIAN	NATSIOS	1	O-1334	0700-1900	DP 41
HEQB SEMLER (T)									DP 41
HEQB MURPHY (T) RYAN MURPHY							O-1586	0700-1900	: DP 41
IEQB PAINE (T) NICHOLAS PAI						1	O-1639	0700-1900	DP 41
HEQB JANOW (T)						. 1	O-1758	0700-1900	DP 41
FSRS MONTGOMERY		TIMOTHY M	ONTGOMERY	1	O-568	0700-1900	DP 41		
FSRS CORELLA				KIM C	ORELLA	1	O-1719	0700-1900	DP 41
FSRS WHIPPLE-ORTE	GA (T)			DENNIS WH	PPLE-ORTEGA	1	O-1193	0700-1900	DP 41
TFLD MOYER				MAKR	MOYER	1	O-1483	0700-1900	DP 41
THSP RICH	 	<u> </u>		SHANN	ION RICH	1	O-941	0700-1900	DP 41
6. Work Assignments:									
Implement fire suppress	ion repair pl	an.							
7. Special Instructions	*								
1. opcolar monociono	•								
•									
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1	COM	MAND	151.4600	(T8) 103.5	159.3900	(T1) 110.9	Α	TONE 1 - TURNER MTN.
CDF T21	3	TAC	TICAL	151.4675	(T16) 192.8	151.4675	(T16) 192.8	A	
CDF A/G8	14	Α	/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	MED	ICAL	156.0750	(T6) 156.7	156,0750	(T6) 156.7	Α	
AIRGUARD	16	EMER	GENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		G. Ada	ms			RESL			
							Signature: <u></u> <u> </u>		4
ICS 204				Date/Time:	8/29/2024	2100		Pen	sonnel Count: 22
NIMB IAP							CONT	DOLLED LINO ARE	IEIEO INCODALATIONIUS ARIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operati	onal Period:			3. Branch	Group		
	PARK	• • • • • • • • • • • • • • • • • • • •	Date From	n: 08/30/24	Date To:	08/31/24	TOUALA	FOD A		
			Time From	n: 070 0	Time To:	0700	TEHAMA	FSR 3		
4. Operations Per	sonnel:						Page 2 of 2			
Operations Chie	f: C. Swense	n	***************************************		Night Opt	;				
Branch Directo	c C. Matthew	/s (12), D. Pede	rsen (12)		Branch Safety	"				
Division/Group Superviso	r: H. Deets (1 J. Little (FS	2), S. Resendez (RS)(12)	ž (T)(12),		Air Attack	;;				
5. Resources Assig	ned:	**	Resources	Below in Bol	d are 12 Hou	г**				
Resource Identifier		ALS LWD	L	eader	Personnel	Request #	Hours	Reporting Location		
EXC PVT RIDGE E-2			RYAN	HUGHES	1	E-2138	0700-1900	DP 33		
EXC PVT DONALD			JASON	KAMINE	1	E-2202	0700-1900	DP 33		
EXC PVT FIGAS E-2			BOE	FIGAS	1	E-2203	0700-1900	DP 33		
FELB PVT SIERRA I			CODY	MOORE	2	E-1439	0700-1900	DP 33		
SKD PVT RUSTY E-			JOSHU/	A GUIFFRA	1	E-1707	0700-1900	DP 33		
SKD PVT LOGGING			LUK	E HALL	1	E-2055	0700-1900	DP 33		
GRD PVT LEPAGE E			TYLER	FOLSOM	1	E-1773	0700-1900	DP 33		
CHIP PVT H2AO E-1	448		HAYDE	N OILAR	2	E-1448	0700-1900	DP 33		
CHIP PVT CTS E-174	45		WESTO	N BURTON	2	E-1745	0700-1900	DP 33		
BKH PVT LEPAGE E	-2098		JIM L	EPAGE	2	E-2098	0700-1900	DP 33		
FALM PVT JENSENS	S O-916		SAWYE	R BRENT	2	O-916	0700-1900	DP 33		
HEQB GATTON			BRIAN	GATTON	1	O-1628	0700-1900	DP 33		
FSRS ERICKSON			DAVID E	RICKSON	1	O-1753	0700-1900	DP 33		
FSRS BRITTON (T)			JUSTIN	BRITTON	1	O-851	0700-1900 DP 33			
				<u> National de la com</u>						
6. Work Assignment	Mark Andrews									
Implement fire suppre		ine								
untrement me sobbre	ssion repair p	an.								
7. Special Instruction	19:									
•										
8. Communications				<u>'</u>						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
CDF C7	1	COMMAND	151.4600	(T8) 103.5	159.3900	(T1) 110.9	Α	TONE 1 - TURNER MTN.		
CDF T21	3	TACTICAL	151.4675	(T16) 192.8	151.4675	(T16) 192.8	Α			
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α			
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α			
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α			
9. Prepared by: Name):	G. Adams			RESL			·		
						Signature:	ر			
ICS 204			Date/Time:	8/29/2024	2100		Pen	sonnel Count: 19		
NIMS IAP						CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period: 3. Branch Group PARK Date From: 08/30/24 Date To: 08/31/24										
PARK		Date From:	08/30/24	Date To:	08/31/24	TEHAMA	FSR 4			
		Time From:	0700	Time To:	0700	LITAMA	rok 4			
4. Operations Personnei:						Page 2 of 3				
Operations Chief: C. Swensen	1			Night Ops:						
Branch Director: C. Matthews	s (12), D. Pede	rsen (12)		Branch Safety:						
Division/Group Supervisor: B. Cottrell (J. Ravenscr	T)(12), oft (FSRS)(12)			Air Attack:						
5. Resources Assigned:	**	Resources E	Below in Bold	are 12 Hour	**					
Resource Identifier	ALS LWD	Le	ader	Personnel	Request#	Hours	Reporting Location			
EXC PVT BUD E-1121		HEATH	GARMAN	1	E-1121	0700-1900	DP 38			
EXC PVT RED MOUNT E-1361			R DECUIR	1	E-1361	0700-1900	DP 38			
EXC PVT INGRAM E-1908			/HEELER	1	E-1908	0700-1900	DP 38			
EXC PVT DVBE E-2135			CHAVEZ	1	£-2135	0700-1900	DP 38			
EXC PVT SAM E-2139		+	OOKSON	1 1	E-2139	0700-1900	DP 38			
FELB PVT ALL PHASE E-457			IMBER	1	E-457	0700-1900	DP 38			
SKD PVT WARNER E-1649	ļ	 	VAUGHN	1	E-1649	0700-1900	DP 38			
CHIP PVT GP E-1627		· · · · · · · · · · · · · · · · · · ·	PARMAN	2	E-1627	0700-1900	DP 38			
CHIP PVT BUNDY'S E-1703	<u> </u>		GARRETT	2	E-1703	0700-1900	DP 38			
CHIP PVT CROWN TREE E-1749			K COX	2	E-1749	0700-1900	DP 38			
MUL PVT GENERAL E-483			Y TODD TIMMS	1	E-483 E-2168	0700-1900	DP 38			
MUL PVT SIERRA E-2168	0700-1900	DP 38								
MUL PVT GENERAL LEE E-2172	0700-1900	DP 38								
HEQB GALE		1	O-1332	0700-1900	DP 38					
HEQB HUTSON (T)	O-1443 O-1453	0700-1900	DP 38							
HEQB JEUDE (T)	0700-1900	DP 38								
HEQB MCBRIDE (T)	0700-1900	DP 38								
HEQB ALEGRIA (T)	0700-1900	DP 38								
6. Work Assignments:										
Implement fire suppression repair pla	an.									
7. Special Instructions:										
							:			
8. Communications		•								
Name Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes			
CDF C7 1	COMMAND	151.4600	(T8) 103.5	159.3900	(T1) 110.9	A	TONE 1 - TURNER MTN.			
CDF T21 3	TACTICAL	151.4675	(T16) 192.8	151.4675	(T16) 192.8	Α				
CDF A/G8 14	A∕G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α				
CALCORD 15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α				
AIRGUARD 16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α				
9. Prepared by: Name:	G. Adams			RESL	Signature:					
ICS 204		Date/Time:	8/29/2024	2100	~ · [일 · IM VM I 중 · 스	Per	sonnel Count: 21			
NIMS IAP		aretest fillies.	we to be to be to the	-144	CONT		IFIED INFORMATION//BASIC			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	onal Period:			3. Branch	Group
	PARK			Date From:	: 08/30/24	Date To:	08/31/24	TEMASON	D-41 (2
				Time From.	. 0700	Time To:	0700	TEHAMA	Patrol Group
4. Operations Pers	onnel:							Page 1 of 1	
Operations Chief:	C. Swensen					Night Ops:			
Branch Director:									
Division/Group Supervisor:	A. Murphy (9120C)	, J. Saltz	:man (92230	;)	Air Attack:			
5. Resources Assign	ed:		**	Resources E	Below in Bold	l are 12 Hour	**		110011111111111111111111111111111111111
Resource Identifier		ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC HUU 9120C				JUSTIN	SILLERA	17	E-1864	0700-1900	ICP
STC LMU 9223C				JOHN S	ALTZMAN	17	E-438	0700-1900	ICP
W/T PVT Q EQUIP E-	747			MARIO	QUEZADA	1	E-747	0700-1900	ICP
W/T PVT COHASSET	E-1195			JIM F	REEZE	1	E-119 5	0700-1900	ICP
REMS OCS 21		Х	Ì	MICHAEL	BOWMAN	4	O-625	0700-1900	ICP
FEMP DAVID		X		Josh	DAVID	1	O-1662	0700-1900	ICP
FEMP WHITBECK (T)	1	Х		CRAIG V	VHITBECK	1	O-1088	0700-1900	ICP
FEMP MELIKIAN (T)		Х		ADAM N	VELIKIAN	1	O-1688	0700-1900	ICP
FEMT VAN HAGEN				MATHEW	VAN HAGEN	1	O-1674	0700-1900	ICP
								-	
									-
6. Work Assignments	:				,				
Tactical Patrol.									
7. Special Instruction	S:								
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1		MAND	151.4600	(T8) 103.5	159.3900	(T1) 110.9	Α	TONE 1 - TURNER MTN.
CDF T20	2		TICAL	159.2475	(T16) 192.8	159.2475	(T16) 192.8	A	TORE (- TORNER WITH
CDF A/G8	14		/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	A	
CALCORD	15		DICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16		GENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name		G. Ada		100.0200	J 0.0	RESL	3117 710.3	<i>F</i> 3	
w. Frepaieu ny: waille	•	J. 708					سے _Signature:		
ICS 204				Date/Time:	8/29/2024	2100	organica e		sonnel Count: 44
NIMS IAP		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Pater Hille.	WEGIEVET	2100			SOURIER COURTE. 44

Remarks / Capabilities		Ne Pilot Phone	No.	Trainse	Paol	изипат								
		tt Systems (mned Aircra	Unane										
Address		Langituda	F	Hgr Phone	Hanager	National								
3	Mobile Retardant Base (MRB) & Torch Base (TB) Information	& Torch Bas	Aus (MRB)	bile Retartant t										
	(<u>0</u>	Night Ops Helicopters (NVG)	ant Ops Hell	3										
							A-473	LL/ Crew	0800	0800	Vine	205++	2	Ę
							A-15	Day Hotel	0800	0800	Vina	S70i		600
Kenauas	1386	2	- Political											
Banada			E Park	Make Make	Voe	FAA#	-	enteneo.	tretS	Avail	Helibase !	Make/Model	Туре	FAA#
-2		PTERS	HE ECOPTERS							ERS	HELICOPTERS			
						333		6014 (LL)	168,6250	7893		168,6250	AIRGUARD - Emergency Only	AIRGUARD
		(805) 440-2630	1,500	Handy	Peter Hardy	MHEN G828	10 P	(T6) 156.7	158,0750	1381	(16) 156.7	156,0750	CALCOHD - MEDICAL	Callion
		B-2408	(530) 4	hitter	Ten Shiffer	AAML 0820	₽ ::							
							¥		163,1000	£63.		163,1000	DECK	-
						188	¥							
							AM.							
							Z	(71) 110.9	169,1900	1691	(T8) 103.S	151,4600	COMMAND	8
							FH	(170) 107.2	168.6126	1995	(F10) 107.2	166,6125	A/G TAC	A/G Tactical:
	- "]						FM	(716) 192.8	75	6514.693	(716) 192.8	159,3450	AIR / GROUND (Command)	AIR / GROL
		530) 839-2121	(530) 82	ack Base	Vine Heillack Base	C606 / 6LH	W	12.1						
							¥				12.1		Secondary Rotor Victor	Seconda
							¥						Air / Air Brief	Air.
							2		375	52276		132,375	AIR (AIR Rotary Wing	AIR (AIF
							2		2875	(63)		169,2875	AIR TACTICS	AR
-	Trains	Š	Phone	•	Warne	Position	Mainy	TX Tone	×	XI.	RX Tone	RX	Frequencies	Fre
i Plan For Additional info	San Hadica	er.html	http://tfr.faa.gov/tfr2/kst.html	http://tfr.fe	2 V needed)	Es egacional	Update:		Mentad	for the current Op ;	Your Surrice and Susset info has not been updated for the current Opperiod	and Susset info he	Your Sunnide	
				Figuration		Langeude								
_	Bassas Dr.			NOTANS		ekoutitasi				de Asse.	Moone and a May De	2		
# 		5 !		Centerpoint:		Marke	Simeded Atumber	estor: Let/Long, Est	the Following Listons	OBD and Provide	edialaly files of the A	n These Areas imp	H Raterdart / Foem / Agend to Dropped Within These Areas immediately Newly The AOBD and Provide the Following Internation: Lat / Long.	Rotardart / Foer
Date for the control of the control	FIRMS:	E }		T TOTAL CONTRACT					and foreign of the	white all of Makes	an' / Fosso / Acasoi s	Stration of Returns	ANOID AND A	
		<u> </u>		Allenda.				S FORMAT	CIMAL MINUTE	MINUTES, DE	DIN DEGREES	BE COLLECTE	All GPS DATA TO BE COLLECTED IN <u>DEGREES</u> , MINUTES, DECIMAL MINUTES FORMAT	
		E		* resultan		1081174		Gade	HOUSE SMOTTER.	OF DROPS / G	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	DROP LOCATA	TRACKALL	
- ž	Hadeus		I PACINION DIAMPOR	7	BORRELIAM			2 ;	GALLONS TAN	I Sailu ao Bas	TRACK ALL DIPSITE LOCATIONS / NIBABER OF DIPS / GALLONS TAKEN	T DIPSILE LOC	TRACKA	
	,			1		Ualibara i		int afe	navisi Kandens	r Operations S	General Remarks, Sainty Notes, Hazards, Air Operations Special Emplement of	erka. Safety No	General Rema	
0700-0700	-	2024	Friday August 30, 2024	Friday A	2014	20	1944	1974	0702	0632 2		J-813761	PARK / CA-8TU-813761	
Operational Pariod - Time	Oneratio	Cab	Operational Period - Cala	Operatio	Shutdown	thrus	Sunaat	Cutoff	Startup	Sunrise		Humber	incident Manne /	
iom Swanson	÷ •	<u> </u>	August 29	Thursdan	1700	1			0-220	MINIMAKT IC	AIR OFERMIONS SUMMART ICS-220	AIN OF ET		
Transport Pro	ti d		Data Pramara	₽	Time Prepared				3		MACHE SIL			

	ncident Radio C	ommunications F	Plan (ICS 205)	Day Operations
Incident Name: PARK FIRE	Southwest Critica Incident Management Team 2			Operational Period: 08/30/24
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	RX&TX:168.0500 rx&tx tone: 107.2	Narrow	BR XV SUPPRESION REPAIR GROUP 5
2	TAC 2	RX&TX:168.2000 rx&tx tone: 107.2	Narrow	BR XV ROADS GROUP
3	TAC 3	RX&TX:168.6000 rx&tx tone: 107.2	Narrow	BR XV HAZARD TREE GROUP
4	TAC 4	RX&TX:166.7250 rx&tx tone: 107.2	Nаrrow	BR XVIII SUPPRESSION REPAIR GROUP 7
5	TAC 5	RX&TX:166.7750 rx&tx tone: 107.2	Narrow	494. J
6	TAC 6	RX&TX:168.2500 rx&tx tone 107.2	Nаrrow	and the state of t
7	CMD 7	RX:170.0000 TX:166.6750 rx&bx tone: 107.2	Narrow	MOUNT LASSEN
8	CMD.8	RX:171.0875 TX:164.6000 rx&bx tone: 107.2	Narrow	TURNER MTN
9	CMD 9	RX:171,0375 TX:163,8250 rx&tx tone: 107.2	Narrow	COLBY MTN
10	CMD 10	RX: TX: rx&tx tone:	Narrow	UNASSIGNED
41	LNF DIR	RX&TX:173.1875 tx tone: 103.5	Narrow	LNF Direct
12	LNFTRNR	RX: 173.1875 TX:164.8000 tx tone:146.2	Narrow	LNF Turner Mountain
13 (2000)	VFIRE24	RX&TX:154.2725 rx&tx tone: 156.7	Narrow	Mutual Aid Tactical
14	A/G	RX&TX:166.6125 rx&tx tone: 107.2	Narrow	Air to Ground
15	CALCORD	RX&TX:156.0750 rx&tx tone: 156.7	Narrow	Medevac
16	Air Guard	RX&TX:168.6250 tx tone: 110.9	Narrow	Emergency Use only
epared by: Martir	Johns COML	Martin Johns		Clone Version: PARK0830

CONTROLLED UNCLASSIFED INFORMATION//BASIC

Incid	ent/Proje	ect Name					Operations	al Per	iod		
	PAR	K		Date: 08-3					-30-2	2024	
		Ground A	\ ml	bulance Services							
Name		Complete A	ddr	ess		EM	Phone & IS Frequen	cv	A	dvanced Life Support (ALS) Yes No	
Chester Public U District	tility	251 Chester A Chester,		t Rd			(530)-258-2	704		х	
		Ai	ir R	esou	rces	š ,		,000			
Name		Phone			-	Гуре	of Aircraf	ĭ&	Cap	ability	
Army Air Gua	ard	Calcord/911					Typ Hoist C Night ops	apab			
Care Flight		Calcord/911					Medical T	`rans	port		
	Hospitals and						ilities				
Name Complete Address	in the second	Datum – WGS 84 Coordinate Standard911 egrees Decimal Minutes	Ti	avel me om	Ti Fr Che	avel me om ester CP	Phone	1	lipad s No	Level of Care Facility	
		Address	AIR	GNC	AIR	GND					
UC Davis Medical Center 2315 Stockton Blvd Sacramento, CA 95817	Lat:	38° 33.28 N 121° 27.35 W			49 min	2 hrs 45 min	916-734- 3790	x		Level 1 Trauma Burn Center	
Enloe Medical Center	Lat:	39° 44.53 N				1				Level 2	
1531 Esplanade Chico, CA 95926	Long:	121° 27.35 W			36 min	hr 20 min	530-332- 7740	х		Trauma	
Seneca Healthcare	Lat:										
District 130 Brentwood Dr Chester, CA 96020	Long:			25 -			833-227- 3743		x	Level 4 Trauma	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

				NAME AND POSITION AND ANNOUNCE MUNICATIONS/DISPATCH.						
Use the follo	wing Itoms to com	municate sit	ustion to co	mmunications/dispatch.						
1. CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha." 12. INCIDENT STATUS: Provide inck 12. INCIDENT STATUS: Provide inck 13. INCIDENT STATUS: Provide inck 14. INCIDENT STATUS: Provide inck 15. INCIDENT STATUS: Provide inck 16. INCIDENT STATUS: Provide inck 17. INCIDENT STATUS: Provide inck 18. INCIDENT STATUS: Provide inck 19. INCIDENT STATUS STATU	I DISPATCH (Verify correct free Stand-by for Emergency Treffic." fent summery (including number of priority patient, unconacious, struct	quency prior to starti patients) and comman	ng report) d structure.	to Forest Road 1 at (Lat./Long.) This will be the Trout						
Severity of Emergency / Transport Priority RED / PRIORITY 1 Life or Himb threatening injury or Illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, field stroke, disoriented. YELLOW / PRIORITY 2 Serious injury or Illness. Evacuation may be DELAYED if necessary. Ex: Significant traums, unable to welk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor injury or Illness. Non-Emergency transport Ex: Spreins, strains, minor heat-related liness.										
Nature of Injury or Illness		**************************************								
& Mechanism of Injury			contain de la containe de la contain	Brief Summery of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)						
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patient Location				Descripitive Location & Let. / Long. (WGS84)						
incident Neme				Geographic Name + Medical (Ex: Trout Meadow Medical)						
On-Scene Incident Commander				Name of on-scene IC of Incident within an incident (Ex: TFLD Jones)						
Patient Care				Name of Care Provider (Ex: EMT Smith)						
3. INITIAL PATIENT ASSESSMENT	To Complete this section for each path	nt as ecolicable (start w	ith the most severe palie							
Patient Assessment: See IRPG P/	enderbessers									
Treatment:										
4. EVACUATION FLAN: Evacuation Location (if different): (D	escriptive l'écetion (denn point	Intersection etc.) o	rLet (Long.) Patie	ot's ETA to Evacuation Location:						
			,							
Helispot / Extraction Site Size and H	azerds:									
5. ADDITIONAL RESOURCES / EQI			*							
Example: Paramedic/EMT, craws, Immol	plization devices, AED, oxygen, trac	ima dag, IV/Ruki(s), sp	linis, rope rescue, whe	эвсі наві, галема і, вхаканоп						
8. COMMUNICATIONS:/Identify 5t		ies and Hospital C		Tone/NAC *						
Function Channel Name/Num COMMAND	nber Receive (RX)	Tone/NAC *	Transmit (TX)	I ORBAVAG						
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: Considerations:	f primery options fell, what actio	ns can be Implement	ed in conjunction with	primary evacuation method? Be thinking ahead						
:. ADDITIONAL INFORMATION: $U ho$	dates/Changes, etc.									
REMEMBER: Confirm ETAs of re	sources ordered. Act accord	ling to your level o	f training. Be Alert.	Keep Calm. Think Clearly. Act Declaively.						



FINANCE MESSAGE PARK INCIDENT CA-BTU-013761



- PARK INCIDENT FINANCE (TIME & HIRED EQUIPMENT) WILL BE LOCATED AT THE TEHAMA FAIRGROUNDS UNTIL SEPTEMBER 3rd.
- STARTING SEPTEMBER 4th FINANCE WILL BE LOCATED AT THE RED LION HOTEL IN REDDING CA.
- CAL FIRE TIME UNIT (Personnel & Hired Equipment):
 - CAL FIRE PERSONNEL Make sure you have started your eFC-33 and update after each shift. Please make sure ePay schedules are up to date.
 - HIRED EQUIPMENT SUPPLIERS Check in with the Time Unit and drop off your agreements.

LINE SUPERVISORS

Turn in hired equipment shift tickets at the end of each shift.

SHIFT TICKET DROP-OFF LOCATIONS

- UNTIL September 3rd
 - TIME Unit in Finance Building at Tehama Fairgrounds.
- AFTER September 3rd
 - Logistics trailer in the front of the Tehama Fairgrounds
 650 Antelope Blvd, Red Bluff, CA 96080.

COMP / CLAIMS

- Josh.Chastain@fire.ca.gov / Contact Number: (530) 922-0131
- DAMAGE CLAIMS (suppression, property, vehicle etc.)
 - Report on an ICS-213 including location, description of damages, and your contact information.

PROCUREMENT

- Please send Team Agreement FC-33 to the Procurement Unit Leader Ray Leanos at Raymond.Leanos@fire.ca.gov
- For any Procurement questions reach out to Ray Leanos at (909) 489-6430

INJURIES

 Please report all injuries and suppression damage to Comp / Claims no matter how minor.

Finance Section Chiefs

- Joe Tapia, FSC1
- Michael Lamonica, Deputy FSC1



CHECK-IN & DMOB MESSAGE PARK INCIDENT CA-BTU-013761



CHECK-IN

 ALL resources must check in at the Tehama Base or use the Remote Check-In QR Code below.



DEMOBILIZATION (DMOB)

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



GROUND SUPPORT MESSAGE PARK INCIDENT CA-BTU-013761



Tehama Base Camp

680 Antelope Boulevard, Red Bluff, CA 96080

Fuel Locations

- Incident Base
 - o 05:00 21:00 hours
 - o Mud Lake Oil

Repairs

0700-1900 Scott Hogan (530) 708-2730

Transportation

Justin Flowers (209) 613-8728

Ground Support Unit Leaders (GSUL)

- Jason Truelock, GSUL (209) 419-3678
- Hector Meza, GSUL (916) 640-7993
- Jeremy Christofferson, GSUL (951) 287-0886

UNIT LOG CONT. (ICS 214)										
1. Incident Name:		2. Operational Period:	Date From:	8/30/24		8/31/24				
PARK			Time From:	0700	Time To:	0700				
6. Activity Log		had (255 5								
TIME	 	MAJOR EVENTS								

· · · · · · · · · · · · · · · · · · ·										
						 				
					 					
	,									
		100-1-01-01-01-01-01-01-01-01-01-01-01-0								

			,							

			111100000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		***************************************				America 11				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Autoria	A						
			,							
		T								

		,				111111111111111111111111111111111111111				
				·						
7. Prepared By:		Date/Time:				NAME IAP				