INCIDENT ACTION PLAN

WHITE - CA-KRN-031252

RANCHO - CA-KRN-031290











OPERATIONAL PERIOD

7/19/2024

0700

to

7/20/2024

0700

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/19/2024	Date To:	7/20/2024
WHITE - CA-KRN-031252	,	Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
- Provide for emergency personnel and public sa	fety at all times.				
- Protect property, improvements, and infrastructo	ure.				
- Ensure coordinated, timely and accurate release	e of public information.				
- Maintain fiscal accountability and keep costs co	mmensurate with values at I	risk.			
Control Objectives Rancho Incident					
Keep the fire within the current perimeter.					
neep the me within the current perimeter.					
Control Objectives For White Incident					
- Keep the fire North of Contour Road					1
- Keep the fire South of Tejon Creek.					
- Keep the fire East of Middle Ridge Fire Scar.					
- Keep the fire west of White Oak Road.					
General Situational Awareness:				-	
Steep and rugged terrain, critically dry and rece	eptive fuel beds, active area	for fire history a	and drought stre	ssed trees.	
			•		
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:	Week and the second sec				
6. Incident Action Plan ICS 203 ICS 215A	☐ ICS 205 A				
ICS 203 ICS 215A ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan	П Сош	nty Health Mess	age	
ICS 208 Fire Behavior	Finance Message	✓ ICS	5	1	
7. Prepared By: Chris Reneau	Position/Title: PSC	Signature:	Chil	eAHO	4
8. Approved by Incident Commander:	Chris Trindade	Signature:	Cia,	e (7	
ICS 202					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational P	eriod: Date From:	7/19/2024	Date Io:	7/20/2024
WHITE - CA-K		L	Time From:	0700	Time To:	0700
3. Incident Commande			7. Operation Secti			
IC/UC's	C.Trindade,B.Gunn	,R.Reynolds	Operations			
Deputy	D.Wood		Deputy Operations	J.Felix		
Safety Officer	D.Lange,B.Niven		Night Ops	M.Bontrager		
Information Officer	A.Vansciver, T.Shoo	ts	Staging Area			
Liaison Officer	M.Pimentel,E.Smith	,K.Curtice	Branch	1	C. Costa 12	2HR
4. Agency/Organizatio	n Representatives		Division/Group	FSR RANCHO	D. Ziebron	R. Wimmer (T) 12HR
Agency/Organization	Nam	ne	Division/Group			
CAL FIRE AA	A.Tuner		Division/Group			
Kern Co. Fire AA	A. Duncan		Division/Group			
Kern Co. L.O.	A.Kennison		Division/Group			
Kern Co. S.O.	M. Deleon		Branch	7	N. Hale	
			Division/Group	В	A. Milnick	
			Division/Group	F	A. Welch	
			Division/Group	FSR WHITE	D. Ahmadi	12HR
			Division/Group			
			Division/Group			
			Branch	11	D.Lange (E	ay)/J.Keown (Night)
, , , , , , , , , , , , , , , , , , ,			Division/Group	М	B. Powers	
			Division/Group	Y/Z	J. Lopez	
			Division/Group			
			Division/Group			
****	-		Division/Group			
			Branch			
		***	Division/Group			
5. Planning Section:			Division/Group			
	C.Reneau, J.Weber		Division/Group			
	R.Villarino		Division/Group			
Resource Unit			Division/Group			
Situation Unit			Branch			
Documentation Unit			Division/Group			,
Demobilization Unit			Division/Group			
	N.Meyer		Division/Group			
	T.Chavez		Division/Group			, , , , , , , , , , , , , , , , , , ,
	J.White		Division/Group			- the state of the
Training Tech Spec			Air Operations Bi		Director:	M. Hill
Training tour open				Group Supervisor		t
				Group Supervisor		
6. Logistics Section				Helibase Manager		(T)
	M.Ferguson,J.Gue	rra.A.Gettman				····
	J.Tompkins		8. Finance/Admin	istration Section:		
	O.Martinez,K.Pope)		J.Franklin,S.Thon		quez
Ground Support Unit				A.DaSilva, S.Zehi		•
Communications Unit				T.Myers, J.Waddl		W
	R.Wicklas, D.Fimor	1	Comp/Claims Unit			
Wiedicai Offic	T. WIONIGS, D.I IIIIOI			D.Lopez		
			Jose Office	J.10002		
Prepared By: Name:	Chris Reneau	Position/Title:	PSC	Signature: Cu	Kon	
ICS 203		Date/Time:		2300 hours		NIMS IAF
11-1-1						



Fire Weather Forecast



FORECAST NO: 3

PREDICTION FOR: Friday - Saturday

DATE: July 19th, 2024

FORECAST ISSUED: 2000 July 18th. 2024

FIRE: White Fire

UNIT: Kern County Fire - CalFire IMET: James White (240-778-5316)

SIGNED: James White

* Valleys = 4000 ft (Cottonwood Creek), Ridgetop = 6000 ft (Brushy Ridge) * WEATHER DISCUSSION:

High heat and dry conditions will continue to build today into the weekend. This heat carries a major HeatRisk, increasing the likelihood of heat related illness. Gusty northwest winds will continue to build in the afternoon and evening with gusts above 25 mph, but these winds will be notably less than experienced earlier in the week. Otherwise, conditions will be generally stable with clear skies and gentle wind.

TODAY:

WEATHER: Mostly clear, few high clouds.

MAX TEMP: Valleys: 92-96°F (1-3°F 个)

MIN RH:

Valleys:

13-18% (Little Change)

Ridgetops: 81-84°F (2-4°F 个)

22-27% (Little Change) Ridgetops:

INSTABILITY: Low

CHC WTG RAIN: 0%

CHC THUNDER: 0%

WINDS: (20 feet) Valleys: Morning southwest 4-8 mph, afternoon northwest 10-14 mph, gusts to 22 mph. Ridgetops: Morning West 6-10 mph, afternoon northwest 14-18 mph gusts to 28 mph.

MIXING HEIGHT: Rising to 5,000 ft by 1000.

TRANSPORT WIND: Northwest 10-15 mph.

TONIGHT:

WEATHER: Clear.

MIN TEMP:

79-83° (1-3°F 个)

MAX RH:

Valleys:

33-38% (1-3% ↓)

Valleys: Ridgetops:

61-65° (1-3°F 个)

Ridgetops:

40-45% (2-4% J.)

CHC WTG RAIN: 0%

CHC THUNDER: 0%

INSTABILITY: Low

WINDS:

Valleys: Downslope, northwest 8-12 mph, gusts to 20 mph.

(20 FEET)

Ridgetops: Northwest 6-10 mph, gusts to 18 mph.

MIXING HEIGHT: Dropping to 300 ft by 2200.

TRANSPORT WIND: Southwest 8-12 mph.

SATURDAY:

WEATHER:

Mostly clear, few high clouds.

MAX TEMP:

Valleys:

93-97°F (1-3°F 个)

MIN RH:

Valleys:

13-18% (Little Change)

Ridgetops:

83-87°F (2-4°F 个)

Ridgetops:

22-27% (Little Change)

CHC WTG RAIN: 0%

CHC THUNDER: 0%

INSTABILITY: Low

WINDS: (20 feet) Valleys: Morning southwest 4-8 mph, afternoon northwest 10-14 mph, gusts to 22 mph. Ridgetops: Morning West 6-10 mph, afternoon northwest 14-18 mph gusts to 28 mph.

MIXING HEIGHT: Rising to 6,000 ft by 1000.

TRANSPORT WIND: Northwest 12-17 mph.

EXTENDED OUTLOOK: Hot and dry weather will continue to build through weekend with highs approaching near 100 at low elevations by Sunday. Such high temperatures will result in high risk for heat related illness and injury. Take extra caution to rest and stay hydrated. A weak pulse of monsoon moisture will most likely enter the are early next week, bringing a chance of thunder storms (10%) and associated lightning and erratic winds. Behind the moisture, strong northwest winds in the afternoon and evening will return late in the week.



Nearby Weather Observations

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4	TYPE OF FIRE: WILDFIRE
FIRE NAME: WHITE AND RANCHO	OPERATIONAL PERIOD: 24 HOUR 7/19/2024
DATE ISSUED: 7/18/2024	TIME ISSUED: 1900
UNIT: KERN COUNTY/CAL FIRE	SIGNED:
	Typed/printed: TIM CHAVEZ, Fire Analyst

INPUTS

WEATHER SUMMARY:

HOT AND DRY WEATHER WILL CONTINUE. SEE IMET FORECAST ATTACHED.

OUTPUTS

FIRE BEHAVIOR

GENERAL: SUNRISE 0554 SUNSET 2005 DAY LENGTH 14 HOURS 12 MINUTES ENERGY RELEASE COMPONENT IS SLOWLY RISING AGAIN BUT NOT TO THE LEVELS OF LAST WEEK, CURRENTLY AT THE 74TH PERCENTILE. 1000- AND 100- HOUR FUEL MOISTURES ARE HOVERING AROUND AVERAGE FOR THIS TIME OF YEAR. LIVE FUEL MOISTURES ALSO ARE AROUND AVERAGE FOR MID-JULY. PROBABILITY OF INGITION 89%, MAXIMUM SPOTTING DISTANCE 1/3 MILE.

SPECIFIC:

RANCHO FIRE

BRANCH I

NO MOVEMENT ANTICIPATED.

WHITE FIRE

BRANCH VII

NO MOVEMENT OUTSIDE THE PERIMETER ANTICIPATED. INTERIOR ISLAND DEAD FUELS AND LITTER WILL TRANSFER TO BRUSH CROWNS IN FULL SUNLIGHT WITH WIND SPEEDS OVER 8 MPH EYE LEVEL.

BRANCH XI

THOROUGH MOP UP UNDER SCORCHED OR UNBURNED CANOPY IS REQUIRED TO PREVENT REBURN THAT COULD CAUSE MID RANGE SPOTTING.

AIR OPERATIONS:

GUSTY NORTHWEST WINDS WILL AGAIN HUG THE TERRAIN. VISIBILITY SHOULD BE GOOD.

SAFETY

- TREE HAZARDS ARE SEVERE IN THE TWIN LAKES AREA. HEADS UP!
- FIRE WILL TEND TO PULSE IN THE BRUSH RESPONDING TO SMALL CHANGES IN WIND SPEED.
- POST A LOOKOUT WHEN FIRING INTERIOR.
- HAVE AN ESCAPE ROUTE THAT DOES NOT INVOLVE CRASHING THROUGH STANDING BRUSH.

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	. 1			2. Operation	al Period:			3. Branch	Division
RANCHO - CA	-KRN-031	290		Date From:	07/19/24	Date To:	07/20/24	1	FSR RANCHO
7				Time From:	0700	Time To:	0700	•	
4. Operations Perso	nnel:					- 1		Page 1 of 2	
Operations Section Chief:	M.Wink					Night Ops:	M.Bontrager		
Branch Director:	C. Costa 12H	IR				Branch Safety:			
Division/Group Supervisor:	D. Ziebron,	R. Wimn	ner (T) 12HR		Air Attack:			
5. Resources Assigne	ed:		** F	Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier		ALS L	WD	Lea	der	Personnel	Request #	Hours	Reporting Location
CRW2 TBD								0700-1900	DP 10
DOZ PVT E-24						1	E-24	0700-1900	DP 10
DOZ PVT E-28						1	E-28	0700-1900	DP 10
DOZ PVT E-54	16					1	E-54	0700-1900	DP 10
DOZ PVT E-56						1	E-56	0700-1900	DP 10
DOZ PVT E-57						1	E-57	0700-1900	DP 10
DOZ PVT E-60						1	E-60	0700-1900	DP 10
DOZ PVT E-61						1	E-61	0700-1900	DP 10
DOZ PVT E-79						1	E-79	0700-1900	DP 10
WT PVT E-37 (R)						1	E-37	0700-1900	DP 10
WT PVT E-38 (R)						1	E-38	0700-1900	DP 10
WT PVT E-39 (R)					9	1	E-39	0700-1900	DP 10
WT PVT E-41 (R)						1	E-41	0700-1900	DP 10
WT PVT E-180						1	E-180	0700-1900	DP 10
GRD PVT E-194						1	E-194	0700-1900	DP 10
GRD TBD								0700-1900	DP 10
HEQB BURRIS				BURRIS	, KEVIN	1	O-295	0700-1900	DP 10
HEQB COLLAMER				COLLAMER	R, SARAH A	1	O-266	0700-1900	DP 10
HEQB RENZ				RENZ, TANN	ER KENDRIC	1	0-11	0700-1900	DP 10
HEQB SMITH				SMITH, E	BARRETT	1	O-32	0700-1900	DP 10
6. Work Assignments Back haul trash and ex Implement fire suppres 7. Special Instruction	kcess supplie ssion repair p								
8. Communications	Ch	Functi	ion	Dy Eroa	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	Ch	Funct		Rx Freq	(T8) 103.5	159.3975	(T9) 100.0	A	140163
CDF C11	1 7	COMM	_			159.3975	(T6) 156.7	A	
VTAC 11	7	TACTIO		151.1375	(T6) 156.7 (T16) 192.8		(T16) 192.8		-
CDFA/G11	13	A/G C		159.3900			(T6) 156.7	A	
CALCORD	15	TACTION		156.0750	(T6) 156.7		<u> </u>	A	
AIRGUARD	16	MERGI			0.0	168.6250	(T1) 110.9	I A	0
9. Prepared by: Name	e:	William	Gre			RESL	Signature:	0	
ICS 204				Date/Time:	7/18/2024	2200		Per	rsonnel Count: 16

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:	-	,	3. Branch	Division
WHITE - CA	-KRN-0312	252	Date From:		Date To:	07/20/24	7	Б
			Time From:	0700	Time To:	0700	7	В
4. Operations Perso	onnel:					9000 90000	Page 1 of 1	Bravo
Operations Section Chief:					Night Ops:	M.Bontrager		
Branch Director:							Γ) J. Zulke (T)	
Division/Group Supervisor:					FEMP:		, , , , , , , , , , , , , , , , , , , ,	
5. Resources Assign		**	Resources E	Below in Bolo	d are 12 Hou	ır **		
Resource Identifier		ALS LWD		der	Personnel	Request #	Hours	Reporting Location
STC BDU 9352C				NTHONY J	18 +/-	E-96	0700-0700	DP 71
STG SDU 9336G (DO	C)			, ADAM M	33	C-20	0700-0700	DP 71
STG BDU 9355G (CD				JASON F	34	C-3	0700-0700	DP 71
WT PVT E-49	. /				2	E-49	0700-0700	DP 71
							-	
				•		,		
\(\text{\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exittit{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exittit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex								
							-	
6. Work Assignment	s:	l						
Mop up 200 ft. in from								
Back haul trash and e								
Identify and document	50050		eds.					
	• •	14.5						
7. Special Instruction	ns:							
All division resources	can be a 12 h	r or 24 hr.						
0. Communications								
8. Communications	Ch	Eunotion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	Ch	Function		(T8) 103.5		(T9) 100.0	A	140163
CDF C11	3	COMMAND	151.1675	(T17) 67.0	159.3975	(T17) 67.0	A	
CDF T34	10000	A/G CMD	159.2475	(T16) 192.8		(T16) 192.8		
CDFA/G11	13	TACTICAL	159.3900	(T6) 192.8 (T6) 156.7	159.3900	(T6) 156.7	A	
CALCORD	15			0.0	168.6250	(T1) 110.9	A	1
AIRGUARD	16	MERGENC		0.0	RESL	(11) 110.9		L
9. Prepared by: Nam	ie:	William Gre	en I		INEGL	Signature:_	al	
ICS 204	1		Date/Time	7/18/2024	2200	olgilature		rsonnel Count: 87
103 204	I		Date/ Time.	111012024			1 01	Jo. III Journe

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operation	nal Period:		Value To Table	3. Branch	Division
WHITE - CA	-KRN-0312	252		Date From:	07/19/24	Date To:	07/20/24	7	F
				Time From:	0700	Time To:	0700	′	г
4. Operations Person	onnel:				7.			Page 1 of 1	Foxtrot
Operations Section Chief:	M.Wink					Night Ops:	M.Bontrager		
Branch Director:	N. Hale					Branch Safety:	G. Zamora (T) J. Zulke (T)	
Division/Group Supervisor:	A. Welch					FEMP:			
5. Resources Assign	ed:		**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC SLU 9341C				ROWE	, MIKE	17	E-97	0700-0700	DP 70
STG VNC - 9325G				HIDALGO	O, JAIME	43	C-33	0700-0700	DP 70
STG MMU 9425G (CE	OF)			LOPES,	BLAINE	36	C-25	0700-0700	DP 70
STG FKU 9436G (CM	D)			GARABEDI	IAN, BRYAN	36	C-1	0700-0700	DP 70
STG TCU 9444G (DO	C)			HUKKAN	EN, KYLE	34	C-32	0700-0700	DP 70
CRW1 KERN 11				LACKEY, AU	ISTIN JAMES	21	C-4	0700-1900	DP 70
CRW1 KERN 12				HENRY, MAT	THEW COLIN	18	C-9	0700-1900	DP 70
WT PVT E-18						2	E-18	0700-0700	DP 70
WT PVT E-50						2	E-50	0700-0700	DP 70
WT PVT E-99						2	E-99	0700-0700	DP 70
WT PVT E-101						2	E-101	0700-0700	DP 70
FIRB J. KEOWN						1	O-73.18	0700-1900	DP 70
								L	
6. Work Assignment									
Mop up 300 ft from co	ntrol lines.								
7. Special Instruction	ns:		**	*,				Process of the second	
Hollister Helitack wil		the ae	rial ia	nition.					
								(=)	
8. Communication	S	11 -91 . 7							
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C11	1	СОМІ	MAND	151.1675	(T8) 103.5	159.3975	(T9) 100.0	Α	
CDF T36	4	TACT	TICAL	159.3225	(T17) 67.0	159.3225	(T17) 67.0	Α	
CDFA/G11	13	A/G	CMD	159.3900	(T16) 192.8	159.3900	(T16) 192.8	Α	
AIRGUARD	16	EMER	GENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	
CALCORD	15	TACT	ΓICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
VTAC 13	9	TACT	ICAL	158.7375	(T6) 156.7	158.7375	(T6) 156.7	A	FIRING GRP
9. Prepared by: Nam	ie:	Willia	m Gre	en	-	RESL			
							Signature:	a	1
ICS 204	1			Date/Time:	7/18/2024	2200		Pe	rsonnel Count: 214

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operation	nal Period:	od:		3. Branch	Division
WHITE - CA	-KRN-0312	252		Date From:	07/19/24	Date To:	07/20/24	7	FSR WHITE
-				Time From:	0700	Time To:	0700		FOR WHITE
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	M.Wink					Night Ops:	M.Bontrager		
Branch Director:	N. Hale					Branch Safety:	G. Zamora (7	「) J. Zulke (T)	
Division/Group Supervisor:	D. Ahmadi 1	2HR				Air Attack:			
5. Resources Assign	ed:		** F	Resources B	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-2 (R)						1	E-2	0700-1900	DP 111
DOZ PVT E-23						1	E-23	0700-1900	DP 111
DOZ PVT E-25				GARCIA	, JAMES	1	E-25	0700-1900	DP 111
DOZ PVT E-48						1	E-48	0700-1900	DP 111
DOZ PVT E-53						1	E-53	0700-1900	DP 111
WT PVT E-19				RAMOS	S, PETE	1	E-19	0700-1900	DP 111
WT PVT E-51			`	BOW	MAN	1	E-51	0700-1900	DP 111
HEQB AVILA	-			AVILA,	, PAUL	1	O-24	0700-1900	DP 111
HEQB BICKLY				BICKLY, M	IICHAEL T	1	O-26	0700-1900	DP 111
HEQB HOFFMAN				HOFFMAI	N, BRYAN	1	O-29	0700-1900	DP 111
HEQB METRO				METRO, F	ROBERT T	1	O-25	0700-1900	DP 111
									
6. Work Assignments	5:								
Identify suppression re	epair needs.								
Coordinate road repair	rs and waterir	ng.							
Implement fire suppre	ssion repair p	lan.							
									- Landard Control of the Control of
7. Special Instruction	is:								
							ii.		
8. Communications									-
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C11	1	COM	MAND	151.1675	(T8) 103.5	159.3975	(T9) 100.0	Α	
VTAC 12	8	TACT	ICAL	154.4525	(T6) 156.7	154.4525	(T6) 156.7	Α	
CDFA/G11	13	A/G	CMD	159.3900	(T16) 192.8	159.3900	(T16) 192.8	Α	
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERO	SENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam	e:	Willian	m Gree	en		RESL	Signature:	al	<i></i>
ICS 204	1			Date/Time:	7/18/2024	2200	0.g. 10.0101	Pe	rsonnel Count: 11
100 204	L.,			20.0/11110.					

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		F	1551	GNMEN	II LIST	(ICS 20	4 VVF)		RMATION//BASIC	
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division	
WHITE - CA	4-KRN-031	252		Date From:	07/19/24	Date To:	07/20/24	11	M	
				Time From:	0700	Time To:	0700			
4. Operations Pers	onnel:							Page 1 of 1	Mike	
Operations Section Chief:	M.Wink					Night Ops:	M.Bontrage	•		
Branch Director:	D.Lange (Da	ay)/J.K	eown	(Night)		Branch Safety:	J. Costanza (T) C. Brisendine (T)			
Division/Group Supervisor:	B. Powers					FEMP:				
5. Resources Assign	ned:		**	Resources E	Below in Bo	ld are 12 Hou	ır **			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
STF OES 6805F				RODRIGUE	EZ, ADAM P	16	E-90	0700-0700	Twin lakes road	
STG KRN 9320G						34	C-21	0700-1900	Twin lakes road	
STG SDU 9331G (CD	OF)			NER	AY, C	33 +/-	C-18	0700-0700	Twin lakes road	
WT PVT E-111						2	E-111	0700-0700	Twin lakes road	
WT PVT E-112						1	E-112	0700-1900	Twin lakes road	
WT PVT E-113						1	E-113	0700-1900	Twin lakes road	
WT PVT E-185				MICHEL	I, GAVIN	2	E-185	0700-0700	Twin lakes road	
WT PVT E-186				СНАМЕ	P, THAD	2	E-186	0700-0700	Twin lakes road	
EXC PVT E-197						1	E-197	0700-1900	Twin lakes road	
EXC PVT E-199						1	E-199	0700-1900	Twin lakes road	
HEQB JOHNSON JF	₹.			JOHNSON	JR., SHAWN	1	O-296	0700-1900	Twin lakes road	
HEQB LEWIS				LEWIS,	MASON	1	O-294	0700-1900	Twin lakes road	
		-	-			-				
						+				
6. Work Assignmen										
Improve direct fire lin										
Mop up 300 ft from co										
Back haul trash and	excess supplie	es.								

Back haul trash and excess supplies.

Perform tactical patrol.

7. Special Instructions:

Dozers and excavator's work on north-east division to knock down berms and dozer jackpots.

Improve control line.

7.22	_	
R	Commun	ications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C11	1	COMMAND	151.1675	(T8) 103.5	159.3975	(T9) 100.0	Α	
CDF T38	6	TACTICAL	159.3375	(T17) 67.0	159.3375	(T17) 67.0	Α	
CDFA/G11	13	A/G CMD	159.3900	(T16) 192.8	159.3900	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	A	

9. Prepared by: Name:

William Green

RESL

Signature:_

Personnel Count:

ICS 204

Date/Time: 7/18/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division	
WHITE - CA	-KRN-031	252		Date From:	07/19/24	Date To:	07/20/24	11	Y/Z	
				Time From:	0700	Time To:	0700		1/2	
4. Operations Perso	onnel:							Page 1 of 1	Yankee/Zulu	
Operations Section Chief:	M.Wink			,		Night Ops:	M.Bontrager	•	, , , , , , , , , , , , , , , , , , , ,	
Branch Director:	D.Lange (Da	y)/J.K	eown (Night)		Branch Safety:	J. Costanza	(T) C. Brisend	line (T)	
Division/Group Supervisor:	J. Lopez					FEMP:				
5. Resources Assigne	ed:		** F	Resources E	Below in Bol	d are 12 Hou	ır **			
Resource Identifier		ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location	
STC TUU 9410C (R)				ATTEBURY	Y, TYLER J	18	E-3	0700-0700	Twin lakes pond	
STC MMU 9420C (R)				MOU	A, UE	16	E-4	0700-0700 Twin lakes pond		
STG FKU 9434G (DO	C)			CASTILLO, ROBER	RT CHRISTOPHER	30	C-19	0700-0700	Twin lakes pond	
WT PVT E-20				AMP ⁻	T CO.	2	E-20	0700-0700	Twin lakes pond	
WT PVT E-48				MULRAY	Y, BRIAN	2	E-48	0700-0700	Twin lakes pond	
WT PVT E-98						2	E-98	0700-0700	Twin lakes pond	
	, , , , , , , , , , , , , , , , , , , ,									
										
						,				
***************************************	, , , , , , , , , , , , , , , , , , , ,	-								
		<u> </u>								
		<u> </u>								
			-						· · · · · · · · · · · · · · · · · · ·	
6. Work Assignments		L				L	L	L		
Mop up 300 ft from co										
Back haul trash and ex		NC.								
Dack Hauf trash and e.	xcess supplie	:5.								
7. Special Instruction	ns:									
8. Communications	Ol-	I F	-4!	Du F	Dy Tana	Tv 5-2-2	Ty Tana	Mada	Notes	
Name	Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CDF C11	1	-	MAND	151.1675	(T8) 103.5		(T9) 100.0	A		
CDF T37	5		TICAL	151.1525	(T17) 67.0	151.1525	(T17) 67.0	A		
CDFA/G11	13	_	CMD	159.3900	(T16) 192.8		(T16) 192.8	A		
CALCORD	15	-	TICAL	156.0750	(T6) 156.7		(T6) 156.7	A		
AIRGUARD	16		GENC'	168.6250	0.0	168.6250	(T1) 110.9	A	/	
9. Prepared by: Nam	e:	Willia	m Gree	en		RESL				
	i						Signature:		10	
ICS 204	<u> </u>			Date/Time:	7/18/2024	2200		Pe	rsonnel Count: 70	

ത	
~	
_	
m	
$\overline{}$	
(A	
_	
11	
\circ	
m	
ñ	
××	
w	
ത	
111	
بب	
ш	
C)	
=-	
ω	
_'.	
\sim	
4	
O	
-	
7	
m	
ш	
0	
_	
ထု	
9	
φ <u></u>	
5D-6	
15D-6	
A5D-6	
DA5D-6	
3DA5D-6	
8DA5D-6	
B8DA5D-6	
AB8DA5D-6	
AB8DA5D-6	
6AB8DA5D-6	
6AB8DA5D-6	
): 6AB8DA5D-6	
D: 6AB8DA5D-6	
ID: 6AB8DA5D-610B-4C42-819E-E9888C127BA9	
ID: 6AB8DA5D-6	
e ID: 6AB8DA5D-6	
pe ID: 6AB8DA5D-6	
ope ID: 6AB8DA5D-6	
lope ID: 6AB8DA5D-6	
elope ID: 6AB8DA5D-6	
velope ID: 6AB8DA5D-6	
nvelope ID: 6AB8DA5D-6	
invelope ID: 6AB8DA5D-6	
Envelope ID: 6AB8DA5D-6	
I Envelope ID: 6AB8DA5D-6	
n Envelope ID: 6AB8DA5D-6	
gn Envelope ID: 6AB8DA5D-6	
ign Envelope ID: 6AB8DA5D-6	
sign Envelope ID: 6AB8DA5D-6	
usign Envelope ID: 6AB8DA5D-6	
cusign Envelope ID: 6AB8DA5D-6	
ocusign Envelope ID: 6AB8DA5D-6	
Docusign Envelope ID: 6AB8DA5D-6	

								Time Prepared	epared	Dat	Date Prepared		Prepared By	ed By	
	Ā	AIR OPERATIONS SUMMARY	IONS SUN		ICS-220			18:00	. 00	Thursda	Thursday, July 18, 2024	024	Chris Cortright	rtright	
Inciden	nt Name an	Incident Name and Incident Number	nber	Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operatio	Operational Period - Date	Date	Operational Period - Time	eriod - Tin	me
× ×	HTE / C/	WHITE / CAKRN031252	2		6:24	19:36	20:06	20:36	36	Friday	Friday, July 19, 2024	24	0200-020	0020	
General	I Remarks,	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards, Air	Operations	Special E	quipment, e	tc.	Helibase Information	formation	TFR	TFR Information	_	Rescue Ship Information	Informatio	Lo
TRA	ICK ALL DI	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	ONS / NUMB	ER OF DIPS	/ GALLO	NS TAKEN.		Name	Name Mountain	Request #	A-83				Night
TRAC	XK ALL DR	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	S / NUMBER	OF DROPS	GALLON:	S DROPPEL	-	Latitude 35° 06.09	35° 06.09	Radius:	τ 2000		Name H-408		H-408
All GPS DA	TA TO BE (AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINULES, DECIMAL MINULES,</u> FURMALI.	V DEGREES.	MINUIES, L	ECIMAL N	MNUIES FC	- I YMY	Longitude 118* 25.34	118* 25.34	Allimae:	34° 58 50'	1 1			UH-1H
AVOID A If Retardant / Fc	4erial Applicat	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Acent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Foam / Agent wi.	thin 300' of War	the AOBD at	ies of Water, e	tc. Following	Name		Centerpoint:	118° 32.00'	Long	ž		Keene HB
	Information: L	at / Long, Estimate	ed Number of G	llons and a Ma	p Detailing T	he Area.		Latitude		NOTAMS:			Request Procedure for These Aircraft:	or These Air	rcraft:
								Longitude		Frequency	119.7250		Contact Kern ECC for Dispatching	for Dispatch	hing
								(use page 2 if needed)	if needed)	http://tfr.fa	a.gov/t	ist.html	See Medical Plan For Additional Info	or Additional	al Info
Frequencies	cies	X	Tone	ΧT		Tone	AM / FM	Position	Name	те	Phone	ne	Trainee Name	1	Phone
AIR TACTICS	lcs	171.0375		171.0375	375		FM	AOBD	Matt Hil	HIII	530-608-0169	-0169			
AIR / AIR Rotary Wing	ary Wing	119.7250		119.7250	250		AM	ASGS	Chris C	Chris Cortright	619-840-5328	-5328			
AIR / AIR - Briefing	riefing	125.0750		125.0750	750		AM	HEBM	Brad Mitchell	fitchell	619-228-4364	-4364			
A/G CMD - CDF A/G 11	F A/G 11	159.3900	192.8 (T16)	159.3900		192.8 (T16)	FM	HLCO	Steve Martin	Martin			Brandon Asher		
A/G TAC - CDF A/G 6	F A/G 6	159.2850	192.8 (T16)	159.2850		192.8 (T16)	FM								
COMMAND - CDF CMD 11	JF CMD 11	151.1675	103.5 (T8)	159.3975	975	100.0 (T9)	FM							-	
TOLC							AM								
DECK		163.1000		163.1000	000		FM							88	
CALCORD - MEDICAL	TEDICAL	156.0750	156.7 (T6)	156.0750	750	156.7 (T6)	FM								
AIRGAURD - Emergency Only	rgency Only	168.6250	110.9 (T1)	168.6250	250	110.9 (T1)	FM							-	
		HELICOPTE	HELICOPTERS (Use page 2 if Needed)	ge 2 if Need	(pa					HELICOPT	HELICOPTERS (Use page 2 if Needed)	age 2 if Ne	eded)		
FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Remarks	
N472CH	_	CH-47	Mountain	0800	0200	Tank	A-73								
N4037S	-	S-64	Mountain	0800	0200	Tank	A-72								
N447DF	-	S-71i	Hollister	1000	0800	Tank/PSD	A-84								
N408KC	=	UH-1H	Keene	24hr	24hr	Tank/Hoist	A-81								
NAHEZAC	=	Rell 407	Mountain	0800	0200	HCO	A-64								
		5													
															ľ
		EIVED WAY	EIVED WING (11so Bage 2 if Need)	o 2 if Noodo	Ę					Mobile R	Mobile Retardant Base Information	se Informa	ation		
		LIVED WI	NG (OSC L dg	neede				2	1 -414		Monogon	Managa	Dhone	Addrose	T
FAA#	Type	Make/Model	Base	Avail	Start	Kemarks	arks	Name	Latitude	Longitude	Manager	Manager Prione	гиопе	Address	T
											AC	AOBD:	── Docusigned by:		

AOBD: North Kill

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

_
\leq
4
굽
4.0
$\overline{\Omega}$
Z
0
F
4
C
7
=
Ž
Ö
O
0
Ĭ
9
3
œ
<u>_</u>
~
\Box
$\overline{\mathbf{c}}$
ž
=
205
20
S
73
\simeq

1. In	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	WHITE - CA-KRN-031252	V-031252	Date:	07/18/2024	Date From: 07/19/24	07/19/24	Date To:		07/20/24
	Incident Channels	nnels	Time:		1930 Time From: 0700	0200	Time To:		0200
4. Co	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
~	COMMAND	CDF C11	ALL DIVS	151.1675	(T8) 103.5	159.3975	(Т9) 100.0	A	
2	DISPATCH	KRN 2	ALL DIVS	155.8800	(Т7) 167.9	158.9400	(Т3) 131.8	A	NEW IA / Pritoriy Back up
3	TACTICAL	CDF T34	DIV B	159.2475	(Т17) 67.0	159.2475	(Т17) 67.0	A	
4	TACTICAL	CDF T36	DIVF	159.3225	(Т17) 67.0	159.3225	(Т17) 67.0	4	
5	TACTICAL	CDF T37	DIV Y/Z	151.1525	(T17) 67.0	151.1525	(Т17) 67.0	∢	
9	TACTICAL	CDF T38	DIV M	159.3375	(T17) 67.0	159.3375	(Т17) 67.0	A	
2	TACTICAL	VTAC 11	FSR RANCHO	151.1375	(T6) 156.7	151.1375	(Т6) 156.7	∢	
∞	TACTICAL	VTAC 12	FSR WHITE	154.4525	(T6) 156.7	154.4525	(Т6) 156.7	∢	
O	TACTICAL	VTAC 13	FIRING GRP	158.7375	(т6) 156.7	158.7375	(T6) 156.7	4	
2									
=									
12									
13	A/G CMD	CDFA/G11	ALL DIVS	159.3900	(T16) 192.8	159.3900	(Т16) 192.8	Ø	
14	A/G TAC	CDF A/G6	ALL DIVS	159.2850	(T16) 192.8	159.2850	(T16) 192.8	4	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(Т6) 156.7	∢	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	
17									
18									
19									
29	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	4	
5. Sp	5. Special Instructions								
Whit	White Communicatoins Phone 916-883-0933	s Phone 916-883	-0933						
6. P.	epared by (Commu	unications Unit L	6. Prepared by (Communications Unit Leader): Name: TOM WEBB COML IMT 1	3B COML IM	T 1	Signature:			
ICS 205	205 - CONTROLLE	ED UNCLASSIFIE	- CONTROL 1 ED LINCL ASSIFIED INFORMATION//BASIC	(1	AMS IAP		07/18/24		1930
2									

MEDICAL PLAN (ICS 206)

1. Incident Name:					2. Operational Perio			From:		Date To:	7/20/24
WHITE - C	A-KRN-031	252					Time	From:	0700	Time To:	0700
3. Medical Aid Stations:						······································					
Name					Location		Con	tact Num	ber/Freq		Service
MERT			ICP							Ø	ALS
4. Transportation (indicate a	ir or groun	d):									
Ambulance Service	Air or Gr	round			Location		Con	tact Num	ber/Freq	Level of	f Service
Hall Ambulance	Ground		1001 21st	St, B	akersfield, CA 93301		CDF	C11		Ø,	ALS
Mercy Air 15	AIR		Bakersfield	, CA						Ø	ALS
KERN H408	AIR		DAY/NIGH	T HC	DIST			ECC (66 2521	51)	☑.	ALS
5. Hospitals:											
		Address	1	С	ontact Number(s)/	Τr	avel	Time	Trauma	Burn	
Hospital Name	Lat &	Long He	elipad		Frequency	Ai	r	Ground	Center	Center	Helipad
Adventist Health Tehachapi Valley	1100 Magel 93561, Lat/I -118.450436	Long: 35.		(661	1) 823-3000	0	0:00		,,,		(max)
Kern Medical Center	1700 Mount Bakersfield, 35.3829347	CA 9330	6. Lat/Long:	(661	1) 326-2000	0	0:14		Level 2		Ø
Antelope Valley Hospital	1600 West A CA 93534, I 34,6884937	Lat/Long:		(661	1) 949-5000	0	0:14		Level 2		
Bakersfield Memorial Hospital	420 34Th S 93301, Lat/I -119.006044	Long: 35.		(661	1) 327-1792	0	0:15				Ø
6. Special Medical Emergen	cy Procedu	ires									
	CALCORD	156,075	156.075		ry Reporting Process following information			relaved	to the Cor	nmunicati	ons I Init
complaint/condition and location. *** • Division or Group Supervisor Conta 1. Closest EMS resource 2. Communications Unit • Communications Unit Contacts: 1. Ground or Air ambulance as req 2. Operations 3. Safety 4. Medical Unit Leader	Start a 20 mi acts: uested.	inute tim		Nat Chi Loc Pat Pat Poi	ture of Emergency: ef Complaint: eation of Patient: ient Age:						5115 5 1111
Division Supervisor or designee will run medical emergency on assigne Communications Unit will clear the traffic as needed for duration of the	d channel. Command cha			Tra Poi	nsportation Requeste nt of Pick-Up: Lat: Long:		·		Fround	-	
Camp Emergency Contact Communications Unit at (916 complaint/condition and location. Med and the following will be notified:	i-883-0933) wii lical staff will re	th patient espond to t	he location		n EMT or Paramedic	with I	Patie	nt: Yes_	No_		
1. Medical 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Cłaims					cure the area and i ep accurate log of	ident	ify v	gencies vitnesse		er invest	igation.
Check box if aviation as	sets are uti	lized for	rescue If a	SSet	s are used coordinate	e with	Air	Operation	ns.		
7. Prepared by (Medical Uni		ILCU IUI	. cocuc. If d		o are assa, cooranian						
8. Approved by (Safety Office		R.Wickl	as,D.Fimor	1		Sign	atur	e: David S	Fimon	 	
	<i></i> ,-	D.Lange	e,B.Niven		D_1_		atur	e: <i>Dennis</i>	Lange		
ICS 206	NIMS IAP				Date/Tim	ie:					



CAL FIRE INCIDENT MANAGEMENT TEAM 1



1. INCIDENT NAME: White 2. DATE PREPARED: 7/18/24 3. TIME PREPARED: 17:00

4. PREPARED BY: 5. LEADER NAME: 6. OPERATIONAL PERIOD:

Jesse Winnen SOF(T) Brad Niven SOF1 7/19/2024 TO 7/20/2024

SAFETY MESSAGE

NEVER FORGET ABOUT SAFETY

EVERYONE GETS A BRIEFING

- Weather: Temperatures are rising, and the humidity is reducing. Stay Hydrated with water and electrolytes and ensure work rest cycles
- **Communications**: Ensure your radios are properly cloned to today's frequencies, ensure good communications with supervisor and adjoining forces, use human repeaters where radio needed
- Firing Operations: Ensure everyone is briefed, knows the plan, knows their assignments, wear PPE
- L.C.E.S: Post lookouts, ensure Communications and everyone is aware of the Escape Routes and Safety Zones
- Aircraft: Ensure good communications and the line is clear when dropping water, retardant, and firing devices

Situational Awareness

- Grass crop is more robust than normal which can create a greater challenge to suppression success
- Dead Fuel moistures are below average for this time of year, expect increased fire behavior at times
- Flag and make known any hazards: fire weakened trees, road conditions, and powerlines

Valley Fever

- Valley Fever is caused by a fungus that is naturally within the soil and can be inhaled without knowing it when disturbed
- Symptom onset can be delayed for 1-3 weeks after exposure, usually symptoms are respiratory, and flu like in nature
- Try and reduce the creation of dust and dust clouds and working within dust clouds as much as possible
- Read the Valley Fever Safety Message and facts within the IAP
- Notify supervisor if any illness occurs

CAL FIRE INCIDENT MANAGEMENT TEAM 1



Valley Fever

Prevention and Education

The following information is being provided by the CAL FIRE Safety Program. Share this information with the physician for any employees being treated for symptoms which could indicate Valley Fever.

Valley Fever in Firefighters

Coccidiomycosis, or "cocci" for short, is a naturally occurring fungus that when inhaled with dust particles can result in a clinical condition called Valley Fever. The fungal spores exist in several geographic locations in the United States, including much of California. Wildland firefighters in California, including several CAL FIRE employees, have experienced an increase in clinical illness from this infection leading to several hospitalizations and prolonged illness from this disease. The most common presentation of infection is a respiratory illness often resulting in diagnosis of 'pneumonia' based on clinical symptoms including cough, fever, night sweats severe fatigue, chest pain and joint pain typically occurring 1 to 3 weeks after exposure.

It should be noted that Valley Fever and COVID-19 share many of the same symptoms and lab tests are needed to confirm a diagnosis. Firefighters who experience symptoms of Valley Fever, especially if they test negative for COVID-19, should contact their Health Care Provider and supervisor. Firefighters should tell their Health Care Provider about their symptoms and if they worked outdoors in an area where Valley Fever is common, especially if they were digging in the soil or were in dusty areas.

Share this with Your Healthcare Provider

Due to the cumulative exposure firefighters may experience during training and fire response activities, they can be at an increased risk for Valley Fever. Wildland firefighting activities including, but not limited to, using heavy equipment, digging fire lines, mopping up, and working around helicopters in bare soil can generate dust in the air making the fungus spores airborne.

Health Care Providers are encouraged to consider diagnosis of Coccidiomycosis for personnel who have had exposure risk.

Help keep our firefighters safe by asking all patients about their work. Have a high suspicion for Valley Fever among firefighters, especially those who have worked in areas known to have high rates of Valley Fever.



Note to Treating Physician: Please strongly consider repeat blood tests if initial test is negative and Valley Fever symptoms persist. If questions arise, CAL FIRE's Medical Consultant is available for a telephone consultation with the CAL FIRE employee and their healthcare provider.

CAL FIRE Medical Consultant can be reached at (916) 995-0678.

Rev.07/2022 CAL FIRE Safety Program



Valley Fever Prevention and Education

Information for Employees and Supervisors

Valley Fever is not spread from person to person; you get Valley Fever by breathing in dust from soil that contains the fungus. The fungus in the soil is too small to see and when the soil is disturbed the fungus can get into the air and be breathed in by personnel. Use of respiratory protection, such as an N95 mask, is recommended when feasible to reduce exposure to dust.

What can increase your risk for Valley Fever?

Anyone, even healthy, young people, can develop Valley Fever. However, outdoor workers who disturb the soil in areas of California where Valley Fever is common are more likely to breathe in the fungus from dust in the air and become infected. Due to the common activities performed during fire suppression operations, firefighters are at risk of inhaling the Valley Fever fungus from dust in the air. Examples of firefighting activities that may cause exposure to the Valley Fever fungus include:

Using heavy equipment that creates dust

Digging of fire lines; especially using McLeod or similar tool and generating dust in air

Mopping up

- Working frequently in a dust cloud
- Traveling in a vehicle with open windows going to or from a fire
- Operating helicopters around bare soil

What are the signs and symptoms of Valley Fever?

Approximately 6 in 10 people do not develop symptoms of Valley Fever and their bodies fight off the infection naturally. For those who do get sick, they usually have respiratory symptoms or pneumonia because the fungus tends to infect the lungs. Common symptoms that may develop include:

Fatique

Cough

Difficulty Breathing

Fever

Night Sweats

Chest Pain

Weight Loss

Rash

· Muscle or Joint Pain

How do I know if I have Valley Fever?

Symptoms alone are not sufficient to diagnose Valley Fever. The only sure way is to seek medical care. A licensed Health Care Provider will determine if you need to have a blood sample test to look for Coccidioides antibodies or antigens.

There should be a low threshold for obtaining a chest X-ray in personnel complaining of respiratory symptoms. Serologic are most often used to diagnose the Valley Fever fungus¹ but may need to be repeated if initial testing is negative other methods including culture and microscopy may need to be performed if symptomatic individuals cannot be otherwise diagnosed.



¹ Centers for Disease Control and Prevention (CDC) https://www.cdc.gov/fungal/diseases/coccidioidomycosis/health-professionals.html



WHITE INCIDENT CAL FIRE IMT 1



FINANCE MESSAGE

- Finance is located in the 800 wing of the Tehachapi High School
- Start or update your FC-33 with the Time Unit (Room 809)
- Hired Equipment vendors please submit a copy of your agreement to the Time Unit. (Room 809)
- Shift tickets need be completed by the line supervisor and turned in at the end of each shift. (Room 809)
- Report all injuries to the COMP/CLAIMS Unit.
- Report any vehicle accidents or equipment damage to COMP/CLAIMS, including rental vehicles.
- To report any property damage and suppression repair needs or water use to COMP/CLAIMS Unit.
- Local Government resources -OES Representative located at ICP.
- Federal resources stop by finance to turn in your crew time reports



24HR LINE RESOURCE - 2 OPERATOR

							ı			
_	EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift.	RGENCY :	SHIFT TIC	KET and	EMERGENCY SHIFT TICKET and EVALUATION FORM sponsible Government Officer will complete this form each	TON FOR	M ach shift.		Contractor Name THE BEST I	THE BEST DOZERS II C
										01110
Incident o	Incident or Project Name	ame	Incider	Incident Number		Red	Request Number	per	Operator #1	Operator #2
	MISSION	z	<u>ن</u>	A-MMU	CA-MMU-018115		E-444	4	FIRST & LAST	FIRST & LAST
Agreemer	Agreement Number								Operator F	Operator Furnished By:
)			MMU-C	MMU-0000015953	5953				X Contractor	Government
Equipment Make	it Make			Ш	Equipment Model / Type	odel / Typ	e e		Operating Supp	Operating Supplies Furnished By:
	1999 PETERBILT 379	LERBIL.	T 379		TRANSPORT 18 WHEEL	PORT '	18 WHE	EL	X Contractor	Government
Serial Number	nber			Lic	License Number	ber			Equipme	Equipment Status
	COMP	COMPLETE VIN#	# Z	_		12345A1	41		Inspected	X Under Agreement
			Equi	Equipment Use	9				Released by Government	overnment
Date				(Circle)	Hours	Days / Miles	Miles		Withdrawn by Contractor	Contractor
Mo / Day	Start	Stop	Work			Assignment			Remarks/Comments**	***
9/2	0701	2400	17			DIV X				
9/6	0001	0200	7			DIV X				
										25
			Ven	Vendor Rating	βL				Govt, Rep. Name and Position - PRINT	nd Position – PRINT
				Poor*	Avg.	Good	Exc.	N/A	Print Your Name	4
Met Perfc	Met Performance Expectations	pectations							Govt. Rep. Signature	o)
Equipmer	Equipment in Safe Working Condition	Vorking Co	ndition						Your Signature	
Operator	Operator Skill Level				VEND	VENDOR RATING	TING		Contractor Signature	ø.
Operates Safely	Safely				MUS	MUST BE DONE	ONE		John Smith	
Operator	Operator's Cooperation Level	ion Level							Date	Time
Overall P	Overall Performance								9/6/20	0200
	i	* NOTE:	any rating	of POOR	* NOTE: any rating of POOR requires an explanation in Comment Section.	n explana	tion in Cor	mment S	ection.	CAL FIRE 297
	# FIDS	Valuation .	or for more	e docume	** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.	eaCALFI	KH FORM	230 or e	duivalent.	(Kev 3-2011)

			24HF	3/12H	24HR / 12HR TRANSITION SHIFT LICKET		N SH	_	CKEI	
	EME	EMERGENCY SHIFT TICKET and EVALUATION FORM	SHIFT TI	CKET and	EVALUAT	10N FOR	Σ		Contractor Name	
F	ne respons	The responsible Government Officer will complete this form each shift.	rnment 0	fficer will o	complete th	iis form ea	ach shift.		THE BEST D	THE BEST DOZERS LLC
Incident or Project Name	Project N	ame	Incide	Incident Number		Red	Request Number	ber	Operator #1	Operator #2
_	MISSION	z	O	A-MMU	CA-MMU-018115		E-444	+	FIRST & LAST	FIRST & LAST FIRST & LAST
Agreement Number	Number								Operator Fi	Operator Furnished By:
,			MMU-	MMU-0000015953	5953				X Contractor	Government
Equipment Make	Make			П	Equipment Model / Type	odel / Typ	e e		Operating Suppl	Operating Supplies Furnished By:
1,	199 PET	1999 PETERBILT 379	T 379		TRANSPORT 18 WHEEL	PORT '	I8 WHE	핔	X Contractor	Government
Serial Number	per			Lic	License Number	per			Equipme	Equipment Status
	COMPI	COMPLETE VIN#	# <u>Z</u>			12345A1	11		Inspected	X Under Agreement
			Eau	Equipment Use	0				Released by Government	vernment
Date				(Circle)	Hours	Days / Miles	Miles		Withdrawn by Contractor	ontractor
Mo / Day	Start	Stop	Work		Ĩ	ssignment			Remarks/Comments**	**
9/6	0701	1900	12			DIV X				
9/6	1901	2400	2		PF	OFF SHIFT	_			
			Ven	Vendor Rating	ם פר				Govt. Rep. Name and Position - PRINT	d Position – PRINT
				Poor*	Avg.	Good	Exc.	N/A	Print Your Name	
Met Performance Expectations	mance Ex	pectations							Govt. Rep. Signature	0
Equipment in Safe Working Condition	t in Safe V	Vorking Co	ndition						Your Signature	
Operator Skill Level	Skill Level				VEND	VENDOR RATING	TING		Contractor Signature	
Operates Safely	Safely				MUS	MUST BE DONE	ONE		John Smith	
Operator's Cooperation Level	Cooperat	ion Level							Date	Time
Overall Performance	rformance	0.00							9/6/20	1900
		* NOTE: 8	any rating	of POOR	* NOTE: any rating of POOR requires an explanation in Comment Section.	n explana	tion in Cor	nment S	section.	CAL FIRE 297
	O Tooil **	** Final and action or for more decrimentation and all FIDE Form 230 or per livelent	or for more	om och o	ot doitote	POOL	DE Earm	230 or a	foologient	(Rev 3-2011)

12HR LINE RESOURCE - 1 OPERATOR

			A LANGE SHOW AND ADDRESS OF	-						
F	he respons	sible Gover	nment O	ficer will	The responsible Government Officer will complete this form each shift.	form eac	h shift.		THE BEST I	THE BEST DOZERS LLC
						-				0
Incident o	Incident or Project Name MISSION	ame N	lucide C	Incident Number CA-MMU	GA-MMU-018115	Kedn	Request Number E-555	L Dec	Operator #1 FIRST & LAST	Operator #2
Agreement Number	nt Number								Operator F	Operator Furnished By:
,			MMU-(MMU-0000015955	5955				X Contractor	Government
Equipment Make	nt Make			ш	Equipment Model / Type	iel / Type			Operating Supp	Operating Supplies Furnished By:
•	200	2004 CAT			Den	D6N / TYPE II E	3 II E		X Contractor	Government
Serial Number	nber			Ë	License Number	Ji.			Equipm	Equipment Status
	COMPI	COMPLETE VIN#	# Z						Inspected	X Under Agreement
			Eau	Equipment Use	es es				Released by Government	overnment
Date				(Circle)	Hours	Days / Miles	files		Withdrawn by Contractor	Contractor
Mo / Day	Start	Stop	Work		Assi	ssignment			Remarks/Comments**	2,44
9/7	0001	0200	7		OFF	OFF SHIFT				
2/6	0701	1900	12		۵	DIV X				
2/6	1901	2400	2		OFF	OFF SHIFT				
			Ven	Vendor Rating	ng				Govt. Rep. Name and Position - PRINT	nd Position – PRINT
				Poor*	Avg.	Good	Exc.	N/A	Print Your Name	4
Met Perfo	Met Performance Expectations	pectations							Govt. Rep. Signature	Ф
Equipmen	Equipment in Safe Working Condition	Vorking Co	ndition						Your Signature	
Operator	Operator Skill Level				VENDOR RATING	IR RAT	SNI		Contractor Signature	d)
Operates Safely	Safely				MUST	MUST BE DONE	NE.		John Smith	
Operator':	Operator's Cooperation Level	ion Level							Date	Time
Overall Pe	Overall Performance	4							9/7/20	1900
	i	* NOTE: 8	iny rating	of POOR	* NOTE: any rating of POOR requires an explanation in Comment Section.	explanation	n in Cor	nment S	section.	CAL FIRE 297
	Finale	valuation	or tor mor	e docume	Final evaluation or for more documentation, use a CALFIRE Form 230 of equivalent.	a CALFIR	E FORM	230 OF e	quivalent.	(Rev 3-2011)

24HR IN CAMP RESOURCE

X 60 GG											
Incident Number		EME	RGENCY (SHIFT TIC	XET and	EVALUATION	ON FOR	5		Contractor Name	
Incident Number Request Number CA-MMU-018115 E-333 FIRST & LAST	_	he respons	sible Gove	rnment O	fficer will c	complete this	s form ea	ch shift.		THE BEST	CAMP LLC
MMU-0000015950 Equipment Model / Type A contractor Equipment Use Equip	Incident o	r Project N	ame	Incide	ot Number		Red	uest Num	ber	Operator #1	Operator #2
MMU-0000015950 X Contractor		MISSIO	z	O	A-MMU	-018115		E-333		FIRST & LAST	•
MMU-0000015950	Agreemer	nt Number								Operator Fi	urnished By:
TENT Equipment Model / Type ZO X 30 X Contractor	r			MMU-C	000001	950				X Contractor	Government
TENT License Number License Number	Equipmer	nt Make			Eq	uipment Mod	del / Typ	0		Operating Suppl	lies Furnished By:
License Number	88		ENT				20 X 3	0		X Contractor	Government
Inspected Inspected Inspected Inspected Inspected Released by Go Released by Go Inspected	Serial Nu	mber			Lic	ense Numbe	je.			Equipme	ent Status
augment Use (Circle)							ı			Inspected	X Under Agreement
Circle) Gours Days / Miles				Equ	pment Us	0				Released by Go	overnment
andor Rating Poor* Avg. Good Exc. N/A VENDOR RATING MUST BE DONE glor POOR requires an explanation in Comment State of the IEDE Extra 230 or a ground of the IEDE Extra 230 or	Date			L	(Circle)	Hours	Days /	Miles		Withdrawn by C	ontractor
CP Content Comment	Mo / Day		Stop	Work) SSA	ignment			Remarks/Comments	*
Poor Aug. Good Exc. N/A VENDOR RATING MUST BE DONE MOST BE DONE Aug of POOR requires an explanation in Comment San and Fibe Form 230 near the state of the the	9/2	0001	2400	24			ICP			4 X 60	00 SQFT
Poor Avg. Good Exc. N/A VENDOR RATING MUST BE DONE MOST BE DONE Avg. Avg. Avg. Br. Done MUST BE DONE MUST BE DONE											
Poor											
Poor* Avg. Good Exc. N/A Print Your Name				Ven	dor Ratir	D.				Govt. Rep. Name an	d Position – PRINT
Govt. Rep. Signature Govt. Rep. Signature Ukuve Signature					Poor*	Avg.	Good	Exc.		Print Your Name	
VENDOR RATING Your Signature VENDOR RATING Contractor Signature MUST BE DONE Jake Smith Date Date Time OF DOOR requires an explanation in Comment Section. CALL OF DOOR requires an explanation in Comment Section. CALL OF DOOR requires an explanation in Comment Section. CALL OF DOOR requires an explanation in Comment Section. CALL OF DOOR REQUIRES OF D	Met Perfc	rmance Ex	pectations							Govt. Rep. Signature	0
VENDOR RATING Contractor Signature	Equipmer	nt in Safe V	Vorking Co	ndition						Your Signature	
MUST BE DONE Jafer Smith Time	Operator	Skill Level				VENDO	OR RA	TING		Contractor Signature	
any rating of POOR requires an explanation in Comment Section. CAL CAL CAL CAL CAL CAL CAL CA	Operates	Safely				MUST	BE D	JNC		John Smith	
NOTE: any rating of POOR requires an explanation in Comment Section.	Operator'	s Coopera	tion Level							Date	Time
CAL	Overall P	erformance	0							9/2/20	1900
		* Final	* NOTE: a	any rating	of POOR	requires an	explanat a CAI FI	ion in Cor RE Form	nment S 230 or e	ection. quivalent.	CAL FIRE 297 (Rev 3-2011)







Public Information

RANCHO FIRE

Incident Media Line: (661) 330-0133

CURRENT INCI	DENT STATUS
Incident Start Date: 7/13/24	Incident Start Time: 2:29 p.m.
Cause: Lightning/Natural	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

You will adhere to the CAL FIRE social media policy, Section 0691 when assigned to a CAL FIRE incident. You can find further information about the CAL FIRE social media policy following the QR code.



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. Upload your video and images to the Public Information Dropbox; they will be reviewed and possibly uploaded to our many Kern County and 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 Office.

Incident Base Camp Mailing Address

ATTN: PIO Rancho Fire - Recipient Name and O-number Tehachapi High School 801 Dennison Rd, Tehachapi, CA 93561







Public Information

WHITE FIRE

Incident Media Line: (661) 330-0133

CURRENT INC	DENT STATUS
Incident Start Date: 7/13/24	Incident Start Time: 11:09 a.m.
Cause: Lightning/Natural	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

You will adhere to the CAL FIRE social media policy, Section 0691 when assigned to a CAL FIRE incident. You can find further information about the CAL FIRE social media policy following the QR code.



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. Upload your video and images to the Public Information Dropbox; they will be reviewed and possibly uploaded to our many Kern County and 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 Office.

Incident Base Camp Mailing Address

ATTN: PIO White Fire - Recipient Name and O-number Tehachapi High School 801 Dennison Rd, Tehachapi, CA 93561 STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT
OCCURRANCE

Incident#: Request #:

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

completed. DOC. NUMBER: CAL FIRE-101 page 1 of 2 (1/07) UNIT: REGION: DATE: INCIDENT NUMBER: LOCATION / INCIDENT NAME: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DATE OF OCCURANCE: DESCRIPTION **PROPERTY UNIT OF** (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR PROPERTY.) **CAL FIRE STOCK NUMBER** QUANTITY NUMBER MEAS. (COMPLETE WHENEVER ASSIGNED) LOCATION OF ITEMS: **REMARKS:** SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED PRINTED NAME: TITLE: DATE: SIGNATURE: Div's Name: DIV: Div. Signature: Attention Division Group Sup., by signing you are verifying that the above list items where left on the

incident and may qualify for replacement by the Supply Unit and / or Incident.



	UNIT LOG	CONT. (ICS 214)				
1. Incident Name: WHITE - CA-KRN-0312	252	2. Operational Period:	Date From: Time From:	7/19/24 0700	Date To: Time To:	7/20/24 0700
6. Activity Log						
TIME		MAJOR E	/ENTS			
11171		11770017				
			The state of the s			
						
						:
						
		·				
				. A.		
						• • •
	4					
	2					
						-
7 Propagad By:		Date/Time:				NIMS IAF
7. Prepared By:		Date/ I IIII e.				NIMS IAF

	UNIT	LOG (ICS 214)			
1. Incident Name: WHITE - CA-KRN-03	1252	2. Operational Period:	: Date From: Time From:	7/19/24 Dat	te To: 7/20/24 ne To: 0700
3. Unit Name/Designators		4. Unit Leader	(Name and IC		
5. Personnel Assigned/Designators				•	
NAME		ICS POSITION		HOME BASI	E
		,			

	·				
					·
,					
6. Activity Log (Continue on Reverse)					
TIME		MAJOR	EVENTS		
		· · · · · · · · · · · · · · · · · · ·			
		A CONTRACTOR OF THE CONTRACTOR			•
				· · · · · · · · · · · · · · · · · · ·	
			tra sames samesamente, amenana		
7. Prepared By:	<u> </u>	Date/Time:			NIMS (AP