

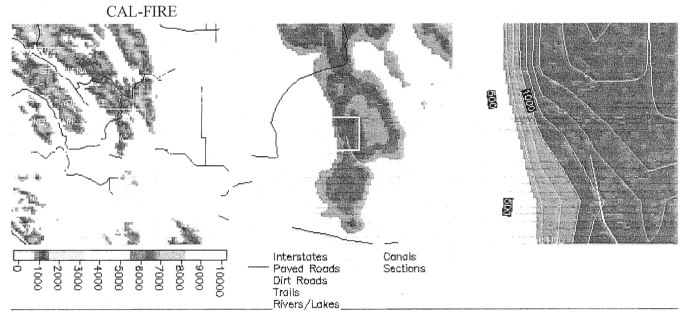
WILD INCIDENT
LNU-4790
INCIDENT ACTION PLAN
JUNE 23-24, 2008
0700-0700
CAL FIRE ICT #3

		1. Incia	ent Name		2. Date	3. lime
	INCIDENT OBJECTIVES	Wile	d Fire LNU	4790	06/22/08	1516 hrs.
4. Oper	ational Period		,			
, ,	06/23/08 - 06/24/08	0700-0	700			
5.	General Control Objectives for the Inciden	nt (include alte	rnatives)			
٨	Management Objectives –					
•	Provide for Public and Fir	efighter	Safety – Ad	equate Re	est is the Priorit	У
•	Maintain positive relation Community and the Med	-	th all Agend	cies assig	ned, Cooperat	ors, the
. •	Maintain Personnel Acco	untabilit	y at all time	es		
Co	ontrol Objectives –					
•	Control the fire:					
	West of Suisun Valley					
•	North of Green Valley					
•	South of Wooden Valley					
• ,	East of Wild Horse Valley					
6. Weat	her Forecast for Period					
Tem	ps in the high 70's to low 80	0's, winc	s west 5-10	increasing	g to 10-15,	
See A	Attached Weather for addi	tional in	ormation			
7. Gene	ral Safety Message					
Don't	let your guard down!!					
Reme	ember to Take Charge, Mo	tivate. C	ommunica	ite & Supe	rvise!!	
	attached Safety Message	, ,				
000	mached balely message					
8.		Attachme	nts (mark if att	ached)		
	Incident Objectives - ICS 202		Medical Plan	1 - 1 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 -	П	
$\boxtimes$	•		Air Operation:			
$\boxtimes$			214 Unit Log			
			21701111209			
$\boxtimes$						
$\boxtimes$	_					-
$\boxtimes$	Div. Assignment Lists - ICS 204					
$\boxtimes$	Comm. Plan - ICS 205	$\boxtimes$	Incident Map (S Packet)	Separate		
9. Prepa	red by (Planning Section Chief)		10. Ap	proved by (Incid	dent Commander)	
	Geoff Miller		Geo	rge Morris		

Incident Name     WILD CALNU	004790								
2. Date	3. Time								
06/22/08	1430								
4. Operational Period:									
06/23/08 - 06/2	4/08 0700-0700								
Position	Name								
5. Incident C	ommander and Staff								
Incident Commander	George Morris								
Deputy	Todd Derum								
Safety Officer	Scott Upton								
Information Officer	David Shew								
Liaison Officer	Marc Boomgaarden/K, Dreesmann (T)								
6. Agency Re	epresentative								
Agency	Name								
Suisun FD	Ron Glantz								
OES	David Powell								
Solano Co. OES	Bob Powell								
7.	Planning Section								
Chief	Geoff Miller								
Deputy									
Resources Unit	Jeff Lee Patty Hood								
Situation Unit	Robert Chew John Lantz								
Documentation Unit									
Demobilization Unit									
ROSS Technical Specialists									
Fire Behavior	Chris Waters								
Hired Equipment	Joe Waggershauser								
GIS	Jamie Bryant Scott Jones (T)								
Training	Danny McNamara								
8.	Logistics Section								
Chief	Joe Warren								
Deputy									
Supply Unit	Kathy McGowan								
Facilities Unit	Bob Ellis								
Ground Support Unit	Art Gordon Joshua Kern (T)								
Communications Unit	Gary So								
Ordering Manager	Jesse Morris								
Medical Unit									
Food Unit									

0	perations Sec	tion							
Chief		lson (D) Magnus							
Deputy	Mike Shorro	ck / Mark Brown							
a. Branch I - Divi	ision/Groups								
Branch Director									
Deputy									
Division/Group	А	Bob Barren							
Division/Group	В	Kim Thompson							
Division/Group	Υ	Mike Hebrard							
Division/Group	Z	Bart Fletcher							
Division/Group	Staging	Gerrie Finn							
b. Structure Bran	nch - Division/	Groups							
Branch Director	Norma	ın/Bierman-T							
Deputy									
Division/Group	Green Vly	TBA							
Division/Group	Twin	TBA							
Division/Group									
Division/Group									
c. Branch III - Division/Groups									
Branch Director									
Deputy		·							
Division/Group									
Division/Group									
Division/Group									
d. Air Operation	s Branch								
Air Operations Branch Director		Dan Reese							
Air Attack Supervisor									
Air Support Supervisor	Sco	tt Packwood							
O. Fir	nance Section								
Chief	S	cott Henry							
Procurement	FI	orrie Gallo							
Time Unit		TBD							
Compensation/Claims Unit	Mai	rtha Johnson							
Cost Unit	Lir	nda Galvin							
Motel Unit		Ed King							
Prepared by (RESL)		:							
Patty Hood									

### WILD (WILDFIRE) (Requested: 2224 PDT 6/22/08)



Location:

38 18 0/122 12 16

MT GEORGE CA

500-2200

Green Valley

East

3500

4-Chaparral (Partially Sheltered)

#### **Observations:**

Place Elev Time Wind Temp Wetbulb RH Dewpt Remarks
CDF PORT #5 2043 2149 WEST 68 31 36 SMOKEY

#### Requested Parameters Remarks

XXX Sky / Weather

XXX Temperature

XXX Humidity

XXX Eye-level wind

XXX 20 foot wind

XXX CWR

XXX Marine layer

XXX LAL

#### **FORECAST:**

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

DISCUSSION...CLEAR SKIES ARE EXPECTED OVER THE BURN-AREA THROUGH THE NEXT 36 HOURS. TEMPERATURES WILL BE SIMILAR TO WHAT WAS SEEN TODAY WITH HIGHS GENERALLY AROUND 80 AND LOWS IN THE MID TO UPPER 50S. ALTHOUGH THE MARINE LAYER IS FORECAST TO DEEPEN AND MAKE ITS WAY FURTHER INLAND MONDAY NIGHT...THERE IS STILL UNCERTAINTY IF IT WILL MAKE IT INLAND INTO NAPA COUNTY. AT THIS MOMENT...THE FORECAST CALLS FOR THE MARINE LAYER TO MAKES ITS WAY TO THE LOWER ELEVATIONS OF THE BURN-SITE BY LATE MONDAY EVENING. THIS WOULD MEAN THAT ELEVATIONS

UNDER 1200 FEET WOULD SEE THE BEST HUMIDITY RECOVERS WHILE ELEVATIONS HIGHER WILL REMAIN VERY DRY. WESTERLY WINDS OF AROUND 10 MPH TODAY WILL INCREASE TO 15 MPH BY AFTERNOON WITH LOCAL GUSTS TO 25 MPH.

```
FOR TONIGHT (SUNDAY NIGHT)
  SKY/WEATHER.....CLEAR
  TEMPERATURE.....LOW 55-59
  HUMIDITY.....MAX 50-60 PCT UNDER 1000 FEET 30-40 PCT
                    OVER 1000 FEET
  EYE LEVEL WIND.....WEST 10 MPH.
  20 FOOT WIND.....WEST 10 MPH
  CWR...... PCT
  MARINE LAYER.....NONE
  FOR TOMORROW (MONDAY MORNING AND AFTERNOON)
  SKY/WEATHER.....SUNNY
  TEMPERATURE.....HIGH 79-83
  HUMIDITY......MIN 22-28 PCT...LOCALLY 17 PCT
  EYE LEVEL WIND.....WEST 5-10 MPH INCREASING TO WEST 10-15
                    MPH BY AFTERNOON WITH LOCAL GUSTS TO 25 MPH.
  20 FOOT WIND......WEST 10 MPH INCREASING TO 15 MPH BY AFTERNOON.
  CWR...... PCT
  MARINE LAYER.....NONE
  LAL....1
FOR TOMORROW NIGHT (MONDAY NIGHT)
  SKY/WEATHER.....PATCHY FOG DEVELOPING FOR ELEVATIONS UNDER
                   1200 FEET. OTHERWISE CLEAR.
  TEMPERATURE.....LOW 55-59
  HUMIDITY.....MAX 60-75 PCT WITH LOCAL AREAS OF 100 PCT
                    UNDER 1200 FEET. MAX 40-50 PCT FOR ELEVATIONS
                    OVER 1200 FEET.
  EYE LEVEL WIND.....WEST 10-15 MPH BECOMING DOWNSLOPE/DOWNVALLEY
                    3-7 MPH BY LATE EVENING.
  20 FOOT WIND.....WEST 10 MPH BECOMING WEST 5 MPH BY LATE
                    EVENING.
  CWR..... PCT
  MARINE LAYER.....1200 FEET
  LAL.....1
FORECASTER...BELL
```

Send Feedback

CANCEL

# California Fuels and Fire Behavior Advisory

<u>Subject:</u> Low live and dead fuel moistures, along with persistent drought, have created the potential for active to extreme fire behavior in many low to mid-elevation parts of the state.

<u>Discussion:</u> With the exception of the northwest corner of the state, most of California is experiencing drought conditions. Effects of lower than normal live and dead fuel moistures and localized sudden oak death are the focus of this advisory.

#### Concerns to Firefighters:

- Energy Release Components (ERC) at numerous weather stations in the affected Predictive Service
  Areas (PSA) are setting record highs; this is an indication of very dry fuels. Expect increased fire
  intensity and spread rates in these areas. Already this year several burnover situations have
  occurred. The fuels in these PSA's are primarily grass and brush. A common denominator of fire
  behavior on tragedy and near-miss fires: Flare-ups generally occur in deceptively light fuels,
  such as grass and light brush.
- The combination of persistent drought in the South and record setting low March-May precipitation totals in the North has led to low live and dead fuel moistures. Expect fires to ignite easier and spread faster. During mobile attack in light fuels engine crews have found that it takes more time using additional water to knock down fire under these current conditions.
- Both live and dead fuel moistures are 3-6 weeks ahead of last year's drying rates. Low 1000 hour fuel moistures have been evidenced by complete consumption on recent fires. Anticipate increased spread rates, spotting, and active nighttime burning. Link to extreme fire behavior video on the Indians fire in the Central Coast Mountains:
   <a href="http://gacc.nifc.gov/oncc/predictive/fuels-fire-danger/LP-FIRE-BEHAVIOR-08.wmv">http://gacc.nifc.gov/oncc/predictive/fuels-fire-danger/LP-FIRE-BEHAVIOR-08.wmv</a>
- Localized sudden oak death (SOD) has affected a number of oak species in southern California.
   Fire behavior in areas affected with SOD is often more intense due to increased fuel loadings.

#### Mitigation Measures:

- Local and inbound fire personnel need to develop <u>situational awareness</u> of the conditions represented in this advisory. Details on site specific conditions regarding ERC's, live and dead fuel moistures, and/or disease should be covered during briefings.
- <u>Ensure</u> firefighters have good anchor points, escape routes, and safety zones. Remember **LCES**.
- <u>Consult</u> the latest Fire Weather Forecasts, Monthly Fire Weather / Fire Danger Outlooks, Pocket Cards, and the recently updated California Fire Season Assessment (July-October) posted at:

http://gacc.nifc.gov/oncc/predictive/index.htm

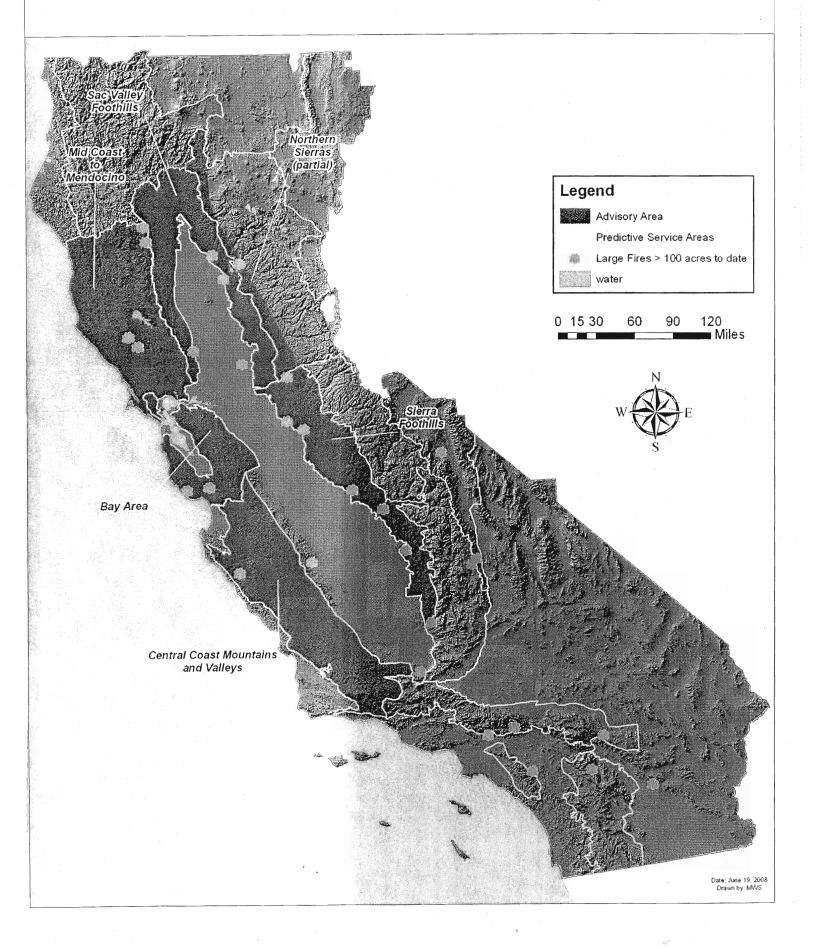
http://gacc.nifc.gov/oscc/predictive/index.htm

Area of Concern: The area of concern covers the following 6 PSA's in California: Bay Area, Central Coast Mountains and Valleys, Mid Coast to Mendocino, Sierra Foothills, Sacramento Valley Foothills and the portion of the Northern Sierras below 3,000 feet elevation. A map showing the areas of concern described in this advisory can be found at:

http://www.nifc.gov/nicc/predictive/fuels\_fire-danger/fuels\_advisories.htm

Issued: June 21, 2008 Valid Until Further Notice

## California Fuels and Fire Behavior Advisory June 2008



**SAFETY** MESSAGE INCIDENT NAME

Wild

CA LNU-004790

DATE PREPARED

06-22-2008

TIME PREPARED

1600

OPERATIONAL PERIOD June 23, 2008 0700 - 0700

WHEN IT COMES TO SAFETY: THE ONLY THING WORSE THAN BEING OBLIVIOUS TO THE UNKOWN IS IGNORING THE OBVIOUS...

# LCES

## Be prepared for battling winds

Power lines: Treat all power lines as if they were hot. Assume all conductors are energized. Although PG and E may have de-energized the electrical current, the line could be energized by an improperly installed generator or solar system.

Snags and burned out trees falling without warning, assess the area prior to entry.

If you encounter potentially unsafe situations contact your Division Supervisor who will make contact with the Safety officer. They will respond to assess the situation.

Traffic: The potential for evacuations of the public and the traffic issues we will face can become a serious safety hazard for both us and the citizens we protect.

Extreme fire weather equals the potential for extreme fire behavior. Be prepared for flare ups and new starts. Fuel conditions are extreme and spotting is certain.

Fatigue can become a safety issue for all of us. Be sure to utilize good work-rest cycles.

Use extreme caution near steep terrain and natural chimneys.

# Utilize your P.P.E.

- Brief your crews on all components of the IAP
- Continually monitor your crews for sign & symptoms of heat illness
- Insure your crews are well hydrated and are provide rest breaks

HEAT RELATED ILLNESS IS PREVENTABLE

Prepared By:

Approved By (Safety Officer, ICT #3)

Incident Safety Officer, Scott Upton



## **CALFIRE INCIDENT COMMAND TEAM 3**



UNIT/ACTIVITY LOG 1. INCIDENT NAME: 2. DATE PREPARED: 3. TIME PREPARED: ICS 215A Rev. 11-07 June 22, 2008 17:00 WILD INCIDENT 6. OPERATIONAL PERIOD: 5. LEADER NAME: 4. PREPARED BY: NATHAN TRAUERNICHT, ASO TEAM 5 6/23/2008 SCOTT UPTON, ISO TEAM 3 TO 6/24/2008 INCIDENT RISK ANALYSIS - WILDLAND FIRES MITIGATIONS / WARNINGS / REMEDIES HAZARDOUS ACTIONS / CONDITIONS DIVISION LCES, 10 Std Orders, mitigate 18 situations. SNAG HAZARDS (Includes Utility Poles) Follow Hazard Tree Safety Guidelines (IRPG p. 80). UNBURNED AREAS Fallers must be qualified & have the right tools. **HYDRATION** Drinking water before, during and after shifts. Be alert for signs of heat stress in yourself & others. LCES,10 Std Orders,mitigate 18 situations. SNAG HAZARDS (Includes Utility Poles) Maintain adequate escape routes & safety zones. UNBURNED AREAS Follow Hazard Tree Safety Guidelines (IRPG p. 80). FRONTAL ASSAULT Fallers must be qualified & have the right tools. DOWNHILL FIRE LINE Drinking water before, during and after shifts. UNDER SLUNG FIRE LINE LCES,10 Std Orders,mitigate 18 situations. INDIRECT FIRE LINE Maintain adequate escape routes & safety zones. FRONTAL ASSAULT Follow Hazard Tree Safety Guidelines (IRPG p. 80). SNAG HAZARDS (Includes Utility Poles) DOWNHILL FIRE LINE Fallers must be qualified & have the right tools. Drinking water before, during and after shifts. UNDER SLUNG FIRE LINE LCES,10 Std Orders,mitigate 18 situations. FRONTAL ASSAULT Maintain adequate escape routes & safety zones. SNAG HAZARDS (Includes Utility Poles) Follow Hazard Tree Safety Guidelines (IRPG p. 80). **HYDRATION** Fallers must be qualified & have the right tools. Drinking water before, during and after shifts. Know the communications plan. ALL COMMUNICATIONS Drinking water before, during and after shifts. **HYDRATION** AIRCRAFT OPERATIONS Be alert for signs of heat stress in yourself & others. DRIVING HAZARDS Keep personnel out of drop zones. Drive defensively! Headlights on. ICS 215A **CALFIRE INCIDENT COMMAND TEAM 5** PAGE 1

	DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group		Latitude/ Longitude		
	DIVISION ASS	IGNMEN	11 [12]					Α				
3. Incident Nam	е				4. Opera	tional Perio	d		:			
MILD					Dat	te: <b>6/23</b>	/08		Time: <b>0700</b>	-070	00	
5.		-		Ор	erations	Personne	el					
Operations Chie	f	Brown	/ Mickel	son	Division/G	roup Super	visor	Bob Barre	n			
Branch Director					Air Attack	Supervisor	No.	Dan Rees	9			
6.				Res	sources A	ssigned	this Pe	riod				
Strike Team/T Resource De			Leader		Number Persons	Trans. Needed	Drop	Drop Off PT./Time Pick Up PT./Time			On Line	Off Line
ST C		-					DP10 / 0800					
ST C							DP	10 / 0800				
Delta 1				-			DP	10 / 0800	,			
Konocti 4							DP	10 / 0800				
DOZ 1446							DP	10 / 0800				
WT 11							DP	10 / 0800				
WT 16							DP	10 / 0800				
			,									
									-			
7. Control Ope	erations			_								
Maintain line	es from Wild	Horse \	/alley Rd.,	North c	of Lake F	rey, Nor	th and	d East to Twin	Sisters.			
Mop up 150'	in.											
8. Special Instruct	tions											
Two Safety C	Officers are o	assigne	d to the in	cident.	They m	iust che	ck in c	and out with [	Division Sup	pervi	sors.	
9.				Divid	ion/Grou	In Comp	ounica	tion Summary	,		<u> </u>	
Function	Frequency	,	System	T	nnel	Function		Frequency	System		Chanr	nel
			King		7.1000				King			
Command	NIFC CME	5	NIFC	i	7.7500	Logisti	CS		NIFC			
				17.10	.,,							
Tactical	NIFC TAC	. 1	King	RX 168	3.0500	Air to Gro	ound	Air to	King		RX 151.	2200
Div/Group	HILCIAC	•	NIFC	TX 168	3.0500	AII IO OIC	,5110	Ground	NIFC		TX 151.	2200
Prepared by (Resource Unit Ldr.)  Approved by (Planning			Sect. Ch.)	MM		Date		Time		-		
Jeff Lee	eff Lee Geoff Miller			er		)() A ,		6/22/08		2300	)	

pour manufacture de de la constant d	DIVISION ASSIGNMENT LIST					Branch 2. Division/Gra			Group Latifude/Longitu			ude		
167	7 7 1 12 1 12 1 14 1 14 1 14 1	24141111E	e Fini					in a second seco						
3. Incident Name					4. Operc	utional Perio	 d							
and the second					Do	ite: <b>6/23</b>	/08		Time: <b>0700</b>	-0700				
5.	14000		The Control of the Co	Or	perations	Personne	 el							
Operations Chief		Brown	/Mickel:			Croup Super		Kim Thorr	ipson					
Branch Director		AND RESTREET FOR			Air Attacl	Air Attack Supervisor No. Dan Reese								
6.				Re	sources A	Assianed								
Strike Team/Ta Resource Des			Leader	-	Number Persons	Trans.		o Off PI./lime	Pick Up PL.	/lime	On	Off		
S/T A					X-1-12-1-12-1-12-1-12-1-12-1-12-1-12-1-		DF	10 0800			Line .	Line		
S/T A								10 0800						
S/T A								10 0800						
S/T G							DF	10 0800						
S/T G							DF	10 0800						
S/T 9147 L		Paul Fro	ınklin		5		DF	10 0800						
Doz 1441							DF	10 0800						
Doz Watermo	m						DF	10 0800						
Doz Type II							DF	10 0800						
W/T 64			,				DF	10 0800						
W/T 51			en dad den mei de 1900 desemble de 1900 de 190				DF	10 0800	MARKET PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT					
							DF	10 0800						
<ol><li>Control Opera</li></ol>						,								
Maintain lines	from Twi	n Sisters I	DP 10 sout	th along	groad to	Suisun I	Reserv	oir						
Mop Up 150'														
8. Special Instruction														
Two Safety Of	fficers are	e assigne	d to the ir	ncident.	. They m	oust chec	ck in c	ind out with	Division Sup	pervisc	rs.			
					2 -					-				
9.				Divi	sion/Grou	up Comm	nunica	tion Summary						
Function	Frequen	су	System	Cho	onnel	Functio	on	Frequency	System		Chanr	nel		
Command			7.1000	Logistic	cs		King							
			TX 169.		9.7500				NIFC					
	CMD	5												
Tactical Div/Group	NFC		King NIFC		8.0500	Air to Gro	und		King NIFC		X 151.	1		
	<b>≅</b>	200		TX 16	8.0500					and the same of th	X 151.	2200		
	īdc													
Prepared by (Resource Unit Ldr.)  Approved by (Planning Sec			Sect. Ch.)	X		Dale 1 (00 (00		Time						
Jeff Lee	eff Lee Geoff Miller				/\	), (	5/22/08		2300					

[	DIVISION ASSIGNMENT LIST					1		2. Division/Gr	Y	Latitude/Longitude		
3. Incident Name	e				4. Opera	tional Perio	d					
WILD					Da	te: <b>6/23</b>	/08		Time: 0700	-0700		
5.				Op		Personne						
Operations Chief		Brown	n/Mickels	on	Division/G	Group Super	visor	Mike He	brard			
Branch Director			-		Air Attack	Supervisor	No.	Dan Ree				_
6.				Re:	sources A	Assigned	this Pe					
Strike Team/To Resource De			Leader		Number Persons	I Drop Off PI /lime I Pick I'n PI /lime I					On Line	Off Line
ST A							DP40 / 0800					
ST A							DP	40 / 0800				
ST C							DP	40 / 0800				
ST C							DP	40 / 0800				
ST G						DP	40 / 0800					
ST G						DP	40 / 0800					
ST G							DP	40 / 0800				
DOZ 1442						DP	40 / 0800					
DOZ E-45 Sandcreek						DP	40 / 0800					
DOZ E-44 Par	ameter						DP	40 / 0800				
DÖZ MRN154	10						DP	40 / 0800				
				-								
7. Control Oper												
Construct an		e South	trom Suisur	n Reserv	oir to Gr	reen Val	lley Ro	<b>1</b> .				
Mop up 150'	in											
8. Special Instructi	ons		,									
Two Safety O	officers are	e assigne	ed to the in	cident.	They m	iust ched	ck in c	ind out with	Division Sup	pervisors	ò.	-
9.				Divis	ion/Cra	in Comm	unioc:	tion Summar				
Function	Frequen	icy	System	Cha		Functio		Frequency	System		Chani	nel
Command			King	RX 167					King		-	
Commana	NIFC CA	AD 5	NIFC	TX 169		Logistics			NIFC			
Tactical			King	RX 15	A 265				King	DV	151	2200
Div/Group	White	2	NIFC	TX 15		Air to Gro	1	Air to Ground	NIFC	-		2200
Prepared by (Reso	urce Unit Ldr.)		Approved by				-	Ground Date		Time		on on VY
eff Lee Geoff Miller				$\chi$	n l	5/22/08		2300				

	DIVISION ASSIGNMENT LIST				1. Branci	n 2. Division/Grou			oup	up Latitude/Longitude		
	SIAIMIMIE WA	9 19 1 172 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	es Eser				,	=	of the state of th			
3. Incident Name	3		· · · · · · · · · · · · · · · · · · ·	MANUFACTURE .	4. Opera	utional Perio	d					
Charles and Charle				and the second	Da	ite: 6/23	/08		Time: <b>0700</b>	-0700		
5.	many and continuous control to the second by declarity to 7 to 1.4	BET (TOTAL PROPER MANAGEMENT AND	and the state of t	 qO	****	Personne						the control of the same and the
Operations Chief		Brown	/Mickels			Croup Supe		Bart Fletc	har			
Branch Director			1 2 3 5 1 10 10 10 10		Air Attack	k Supervisor	No.	Dan Rees				
6.				Pag	OURCAS	Assigned	this Par		36			
Strike Team/To	rsk Force/	1 .		1.63	Number	1						T
Resource De			Leader		Persons	1	Drop	Off PL/lime	Pick Up P1.	/lime	On Line	Off Line
S/T 9111G					-		DP	50 0800				
Eng 17							DP	50 0800				
Eng 316							DP	50 0800				
Eng							DP	50 0800				
Eng							DP	50 0800				
Eng			CONTRACTOR				DP	50 0800				
Doz 1448							DP	50 0800				
						-						
And the second of the second o												
7. Control Oper	ations					•			·			
Construct an	d hold line	e from Lo	ake Frey sc	outh to (	Green V	'alley Ro	ad					
Mop Up 150'.												-
8. Special Instruction	ons											
Two Safety O	officers are	assigne	d to the in	cident.	They m	nust che	ck in c	and out with	Division Sup	pervisor	S.	
9.				Divie	ion/Gra	In Comp	Junica:	tion Summary				
Function	Frequenc	cy	System	Chai	11	Function		Frequency	System		Chan	nel
			King	RX 167					King			
Command	NIFC CI	MD	NIFC	TX 169		Logisti	25		NIFC			
Tactical	1		King	RX 15					King	D.V	7 7 5 7	2200
Div/Group	White	2	NIFC	TX 15	-	Air to Gro	ound		NIFC	į		2200
Prepared by (Reso	urce Unit Ldr.)		Approved by			maamikka saksiyo asaan saran aa anii	1	Date		Time	. : 91.	ZAVV
Jeff Lee					m	1	6/22/08		2300			

P	DIVISION ASSIGNMENT LIST					1. Branch			2. Division/Group		Latitude/ Longitude		
	JIVISION A	99IGHWE	IAI FIDI		STF	RUCTUR	Ē	Green	Valley				
3. Incident Nam	е	·			4. Opera	tional Perio	d			the total facility have not been delicated as the con-			
WILD					Dai	le: <b>6/23</b>	/08		Time: <b>0700</b>	-0700			
5.				Op	perations Personnel								
Operations Chief	f	Brown	/ Mickel	son	Division/C	roup Super	visor	TBA					
Branch Director		Norma	n/Bierman	-T	Air Attack	Supervisor	No.	Dan Reese					
6.				Res	sources A	ssigned	this Pe	riod					
Strike Team/To Resource De			Leader		Number Persons	Trans. Needed	Drop	o Off PT./Time	Pick Up PT.	/Time	On	Off Line	
ST A							DP 40 / 0800						
ST A	NET TO A SERVICE OF THE SERVICE OF T		A service of helicities ( proposed many services and services are services and services are services and services and services are services and serv					40 / 0800					
Manager Manager and Control of the C					head of water 10 facility shall on serve								
		1.					-						
									11.00				
				The state of the s									
7. Control Oper	rations		-										
Provide Struc	ture Prote	ection a	nd assist in	perimet	ter contr	rol as dir	ected	d by Branch		,			
8. Special Instructi	ions										_		
Two Safety C	Officers are	e assigne	ed to the in	cident.	They m	ust che	ck in c	and out with	Division Sup	pervisor	S.		
9.		WHITE SAME SAME SAME SAME SAME SAME SAME SAM	1	Divis	ion/Grou	p Comn	nunica	tion Summary		-			
Function	Frequen	су	System	Cha	nnel	Function	on	Frequency	System		Chanr	iel	
Command	NIFC CA	AD 5	King NIFC	RX 167	1	Logistics			King NIFC				
Tactical Div/Group	White	3	King	RX 15	54.295 4.295	Air to Gro	ound	Air to Ground	King	ļ	( 151. ( 151.		
Prepared by (Resource Unit Ldr.)  Approved by (Planning S  Geoff Miller			Sect. Ch.)	h		Date 6/22/08		lime 2300					

The state of the s	DIVISION ASSIGNMENT LIST					1. Branch 2. Division/Grou			p Latitude/Longitude			ıde
	IAININA W?	21C=1A1A/E1	At Figs		Section of the sectio	RUCTUR	gen gen dun	Treams	or the second			
3. incident Name					4. Opera	tional Period	j					
WILL.					Da	te: <b>6/23</b>	/08		Time: <b>0700</b>	-0700		
5.				Op	erations	Personne	}					
Operations Chief	-	Brown	/ Mickel	son	Division/C	roup Super	visor	TBA				
Branch Director		Normai	n/Bierman-	. 7	Air Attack	Supervisor	No.	Dan Reese				
6.				Res	sources A	Assigned	this Pe	riod				
Strike Team/Ta Resource Des		-	Leader		Number Persons	1	Drop	o Off PT./Time	Pick Up PT.,	/Time	On Line	Off Line
ST A							DP	30 / 0800		-		
ST A				· · · · · · · · · · · · · · · · · · ·			DP	30 / 0800				
WT							DP	30 / 0800				
WT							DP	30/0800				
AND CONTRACTOR OF STATE OF STA	and the second of the second o	A CONTRACTOR OF THE PARTY OF TH	The Late Committee of the Committee of t	CONTRACTOR OF THE STATE OF THE								
						7						
		-										
7. Control Oper	ations											
Provide Struc	ture Protec	ction ar	nd assist in	perime	ter cont	rol as dir	ected	d by Branch.				
8. Special Instruction	ons .											
Two Safety O	fficers are	assigne	d to the in	cident.	They m	iust che	ck in c	and out with (	Division Sup	oervisor.	S.	
								•		and the second second second		
9.								tion Summary				
Function	Frequenc	2У	System		nnel	Functio	on	Frequency	System		Chanr	nel
Command	NIFC CM	D 5	King NIFC		7.1000 7.7500	Logistic	cs		King			
Taclical			King		54.295				King	БĀ	151	2200
Div/Group	White :	3.	NIFC		4.295	Air to Ground		Air to Ground	NIFC	1		2200
Prepared by (Resource Unit Ldr.)  Approved by (Planning Se		il.			Dale	1	lime	:				
Jeff Lee					In		6/22/08		2300			

ñ	DIVISION ASSIGNMENT LIST				7		2. Division/Group		Latitude/ Longitude		Jde
D	IAISIMIM WSSI	midiairide rioi	-				SUISUN S	TAGING			
3. Incident Name	(A)	-		4. Operc	itional Perio	d					
Wall D				Do	ite: <b>6/23</b>	/08		Time: <b>0700</b>	-070	0	
5.			Ope	erations	Personne	9					
Operations Chief	B	rown / Mickels	son	Division/C	Croup Super	visor	Gerrie Fin	î l			
Branch Director				Air Attacl	< Supervisor	No.	Dan Reese				
6.			Resc	ources Assigned this Period							
Strike Team/Ta Resource Des		Leader		Number Persons	1	Dro	p Off PT./Time	Pick Up PT.	/Time	On Line	Off Line
ST C											
ST C											
ST G											
ST G											
ST L				~							
WT											
WT											
			29.00								
	AND THE REAL PROPERTY OF THE P	NOTE SERVICE AND									
								,	,		
						-					
7. Control Opera				,					-		
Maintain 3 mi	nute availal	bility									
8. Special Instruction	อกร							-			
Drop Off Pt / 1	Time: Suisur	Vly Rd & Manka	s Corne	rs 0800	)						
9.	•		Divisio	on/Grou	ın Comm	nunico	ition Summary				
Function	Frequency	System	Chanr	11	Function		Frequency	System		Chann	nel .
Command		King	RX 167.	1000	Logistic	ng .		King			
5,777.70	NIFC CMD	5 NIFC	TX 169.	7500	cogon			NIFC			
Taclical Div/Group		King NIFC		and the second s	Air to Gro	ound		King NIFC			
Prepared by (Resou	urce Unit (dr.)	Approved by (	Plannina Se	ect. Ch.)		-	Date		Iime	:	
Jeff Lee		Geoff Miller		- 21 21.1	In	1	6/22/08		2300	**	
		l			<b>√</b> U	1			,		-

(		)
(	۲	)
(	4	7
r	-	-
(	,	2
Ĺ	1	Í
Ł	1	
-	1	_

		1. Inc	1. Incident Name	2. Date/1	2. Date/Time Prepared		3. Operational Period Date/Time	
INCIDENT RADIO	COMMUNICA	INCIDENT RADIO COMMUNICATIONS PLAN WILD		6/22/08 2000	8 2000		06/23/08 0800-6/24/08 0800	
			4. Basic Radio	4. Basic Radio Channel Utilization	L			
Radio Type/Cache	Channel	Function	Frequency/Tone	Assign	Assignment		Remarks	
O E E		NIFC Command 5	167.1000 RX N	Command Net		ALL Divisions		
King NIFC	2	NIFC TAC 1	168.0500 Rx 168.0500 Tx	N DIV A-B		TAC NET S	SIMPLEX	
King	m	WHITE 2	154.265 Rx W	M DIV Y-Z		TAC NET S	SIMPLEX	
King NIFC	4	WHITE 3	154.295 Rx V	W STRUCTURE	RE	TAC NET S	SIMPLEX	
King	rð.	CalCord	156.0750 Rx V	W Medical	Medical Emergencies	SIMIPLEX		
King NIFC	9	Air to Ground	151.2200 Rx 151.2200 Tx	N Air to Grou	Air to Ground Tactical	SIMPLEX		
King NIFC	14 / 16	Air Guard	168.6250 Rx N 168.6250 Tx N 110.9 hz		Emergency Use Only	Aircraff Hailing Frequency	Frequency	
King	20	Air Guard	168.6250 Rx 168.6250 Tx 110.9 hz	N Emerger	Emergency Use Only	Aircraff Hailing Frequency	Frequency	
5. Prepared by (Communications Unit) Gary So COML	cations Unit)		WILD COMMUN	WILD COMMUNICATIONS PHONE #S (707) 953-7960, 953-7961, or 953-7962	WE #S (707) 95	3-7960, 953-7	761, or 953-7962	
ICS 205				,			NFES 1330	330

		1. Incident Name		2. Date	Prepared	3. ⊺	ime Prepared	4. Op	eratio	nal P	erioc
MEDICAL PLAN	ł	WILD		6/22/0						08	
		5. Incide	ent Medical Ai	d Statio	n			•			
Medical Aid Stations			Loc	cation					Par	amed	dics
									Yes	ŝ	No
ICP	Lag	joon Valley Park									
*											
									1		_
				,		-				+	
		6	. Transportatio	n							
			mbulance Ser								
Name			Address				Phone		Par	amed	zoik
. Traine			71441633						Yes	5	No
Medic Ambulance							707 422-668	34	X		
Cal Star or Reach							800 622-404	15			
<u> </u>											
										+	
		B. Inc	cident Ambulc	ances							
Name			Loc	ation					Par	amec	dics
·			Ecculon					Yes		No	
						3, ,					
											-
			7. Hospitals								
Name					pad	Bu					
				Air	Grnd	Yes		No	Cer	No	
0				All I						103	110
Queen of the Valley					X	707 252 4411 916 734-2011 X			X	<u></u>	<del>  ×</del>
UC Davis					X	9167	34-2011	X		X	+
									-	_	+
								-			-
										L	
			Il Emergency P			~	- Hait to and				
Report all medical emerg resources to handle the	gencie: emerae	s inrough the chain o encv. Safetv shall be o	advised of all n	work ini nedical	emeraen	cies.	i unii io gei	me n	eces	sary	
, , , , , , , , , , , , , , , , , , , ,		,									
O Propagad by Madical Unit I	ader)		10 Peviewed by	Isafety O	fficer)						
7. Frepared by (Medical Unit Le	auelj		10. Reviewed by (Safety Officer)								
9. Prepared by (Medical Unit Le	ader)		10. Reviewed by Scott Up		fficer)						

4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1. Incident Name			Helibases	10	
AIR OPERATIONS SUMMARY	SUMMARY	WILD		-	Fixed Wing Bases	Wild Helibase	
4. Personnel and Communications	Name	Air/Air Frequency	Air/Ground Frequency		5. Remarks (Spec. Instructions, Safety Notes, Hazards, Priorities)	ty Notes, Hazards, Prioritie	(5:
Air Operations Director	Dan Reese	Air Tactics 22	CDF A\G		Poor Visibility,		
-		151.2875 FM	151.220 FM		Multiple incidents in Area		
Air Attack Supervisor	Chris Jurasek	123.075 VHF	· .		Heavy Air Traffic		
Helicopter Coordinator			163.100 Deck		High Tension Power Lines through Div. Y	through Div. Y	
Air Tanker Coordinator					High tension Power Lines @ Y/B Break	@ Y/B Break	
Air Support	Scott Packwood						
Air Support T	Bob Farias						-
6. Location/Function	7. Assignment	8. Fixed Wing	9. Helicopters		10. Time	11. Aircraff	12. Operating
Sanoma AAB	Wild Air Affack	AA140				0V10	
	Water Drooping / Crew Shuttle Bucket		C801 Typ	Type (	00:60	CH 47	Wild Helibase
	Water Dropping / Crew Shuttle Bucket		C833 Typ	Type	10:00	0H 60	Wild Helibase
	Water Dropping / Crew Shuttle Tanked		C834 Typ	Type	00:01	0H 60	Wild Helibase
			716HT Typ	Type I	18D	CH548	Wild Helibase
	13. Totals						
14. Air Operations Support Equipment Helibase Protection Engine Type I E-	Water Tender E-		15. SC	Prepared to off Pack	15, Prepared by (include Date and Time) Scott Packwood 6-22-2008 / 1800		

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designate	ors	5. Unit Leader (Name and Position)		6. Operational Period
7.	M (* **********************************	Personnel Roste	er Assigned	
Nar	me	ICS Position		Home Base
	AAA			·
			·	
8.	1	Activity Log		
Time			Major Events	
-				
				· ·
			A Company of the Comp	
	· · · · · · · · · · · · · · · · · · ·			
9. Prepared by (Name o	and Position)			