# Monday

## INCIDENT ACTION PLAN KINCADE INCIDENT

CA-LNU-019376



### **OPERATIONAL PERIOD**



11/4/2019 0700

to

11/5/2019 0700



**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	2. Operational Period:	Date From:	11/4/2019	Date To:	11/5/2019					
KINCADE		Time From	: 0700	Time To:	0700					
3. Objective(s):										
Management Objectives										
-Provide for emergency personnel and public safet	y at all times.									
-Protect property, improvements, and infrastructure	ı <b>.</b>									
-Ensure repopulation takes place in a quick, efficient and effective manner.										
-Ensure coordinated, timely and accurate release of	f public information.									
-Foster and maintain relationships with all cooperat	ors and stakeholders.									
-Protect economic, natural, cultural and heritage re-	sources.									
-Maintain fiscal accountability and keep costs comm	nensurate with values at risk.									
Control Objectives -Keep the fire West of Hwy 175										
-Keep the fire South of 7 Mile Control										
-Keep the fire East of Hwy 101										
-Keep the fire North of Mark West Springs Road										
General Situational Awareness:	· · · · · · · · · · · · · · · · · · ·									
Suppression repair is ongoing. Be cautious of h	neavy equipment traffic and	l fire weakene	d trees.							
-	Yes □ No Ø									
Approved Site Safety Plan(s) Located at:			<u> </u>							
6. Incident Action Plan		600								
ICS 203  ICS 215A	Phone List	Ø Fire	Suppression Repa	ir Plan						
ICS 204	Training Message									
ICS 205 Incident Map	Travel Map									
ICS 206 Weather Forecast ICS 208 Fire Behavior	Demob Plan Finance Message									
- Constitution of the Cons	Time Time Time Time Time Time Time Time	ICS	214	7 414	11-					
	Position/Title: PSC (T)	Signature:	Many	THO EN	10					
	losh Janssen (T)	Signature:	( )(c)	m						
ICS 202					NIMS IAP					

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:			Period: Date From	11/4/2019	Date To:	44/EI0040
KINCA		perationar i	Time From		Time To:	11/5/2019 0700
	(s) and Command Staff:		7. Operation Sect		Time 10.	0700
	J. Velk / S. Murphy / M. Heine /	J. Bosz /		J. Ohs / S. Lane (	T)	
	D. Franchesci / S. Andreis / T. (			T. Ernst / R. Jans		
Deput	R. Myers / M. Blankenhei			B. Farrell	sacii (1)	
20,000	J. Janssen (T)	(1)	Staging Area			·
Safety Office	J. Buchmeier	-	Branch	<del>+</del>	S. Ward	
	J. Cox / R. Brocchini		Division/Group		F. Burger /	Llau
<del></del>	G. Haines / G. Pembertor	7 (T)	Division/Group		K. Bohati	J, Lau
4. Agency/Organization		, (.)	Division/Group	<u> </u>		/D Vach (T)
Agency/Organization	Name		Division/Group	<del></del>	D. Barnett	/ B. Koch (T)
BIA	G. Perry				D. Barnett	<del></del>
BLM	J. Tunnell / R. Aeby		Division/Group Division/Group	<del>                                     </del>		
CCC	A. Bayhon		Division/Group			<u>-</u>
CDCR	J. Auzenne					
			Branch		C. Bogan	
Calpine OES F&R	D. Jackson		Division/Group		P. Lohan	/B B = #
	D. Franklin		Division/Group	-	A. Anderson	n / B. Goff (T)
PG&E	D. Hotchkiss		Division/Group			<del></del>
Sonoma County ECC	C. Godley		Division/Group	-		<del></del>
USFS	S. Burns		Division/Group			
			Division/Group	·		
						A. Ward / K. VanWig (T)
			Division/Group	FSR GRP 1		s / L. Lambert (T)
			Division/Group	FSR GRP 2		Winnacker (T)
			Division/Group	FSR GRP 3		/ B. Heath (T)
5. Planning Section:			Division/Group	FSR GRP 4	J. Thomas /	C. Dunn (T)
	G. Garcia					
	S. DeBenedet (T)					
	J. Anderson / M. Selzer / C	_				
	D. Shy / T. Gikas (T) / C. I		Staging Area	ICP	A. Hubbs / J	. Smith (T)
	J. Arthur / B. Strohmayer (					
Demobilization Unit	T. Shevenell / E. Campbell /	J. Worden				
GISS	M. Turner					
FBAN	J. Pangburn (T)					
IMET	A. Hoon / R. Fontenat (T)					
Training Tech Spec	S. Vargas / D. Shaw		Air Operations Bra	inch	Director:	T. Swarson / B. Kremensky (T)
			Air Support	Group Supervisor		
				Group Supervisor		I. Ryan
. Logistics Section				Helibase Manager		
Chief	D. Martin / S. Dohman (T) / J.	Warden (T)				
Supply Unit			B. Finance/Adminis	stration Section:	л <del>и</del> ў 72— 27	
	B. Luiz / D. Zumkeller (T)	i		S. Hogan / J. Kitzk	a / G. Belk (T	1
Ground Support Unit				S. Beck / J. Navarr		,
	J. Brooks / C. Johns (T)		Procurement Unit			
<del></del>	J. Segura / E. Castellanos	(T)	Comp/Claims Unit			<u> </u>
Tribulout Willi		1.7	Cost Unit			···
-		-	GOST OTHE	u. rapia		2 1 2
				_2" «		/
repared By: Name:	S. DeBenedet Position	on/Title: F	PSC (T)	Signature:	2. 2 A )/	11/12/45



### Kincade Fire Weather Forecast



**FORECAST NO: 10** 

PREDICTION FOR: Monday Day and Night

SHIFT DATE: 11/04 0700-11/5 0700 FORECAST ISSUED: 11/3/19 at 2100

NAME OF FIRE: Kincade UNIT: CA-LNU-019376

SIGNED: Royce Fontenot Royce Incident Meteorologist (T)

WEATHER DISCUSSION: ...SLIGHTLY COOLER CONTINUED INCREASE IN HUMIDITY

Clear skies will continue through Tuesday with a gradual cooling trend to begin today. Daytime RH values will again increase slightly today due to increased onshore flow. Fair to excellent humidity recoveries are expected in valley locations with improving but still poor humidity recovery in the mid and upper slopes. Winds will continue to be light through Tuesday. Rainfall is not expected through Friday. Patchy fog may develop in valley locations in the morning.

### **WEATHER FORECAST MONDAY:**

**WEATHER:** Hazy. Otherwise sunny. Patchy fog in the morning in valleys.

TEMPERATURES: Highs upper 60s above 1500 feet and upper 70s valleys.

HUMIDITY: 23-30% lowest above 1500ft

20 FT WINDS:

RIDGETOP - Northeast 5 to 10 mph early then turning Southwest 5-10 mph afternoon hours.

SLOPE/VALLEY - Light then southerly afternoon upslope/upvalley winds 3-8 mph.

STABILITY/INVERSION: Strong inversion in the morning, with marginal improvement in the afternoon

### **MONDAY NIGHT:**

WEATHER: Hazy skies. Otherwise clear and cool with patchy developing after midnight in the valleys.

**TEMPERATURES:** Overnight lows upper 30s, low 50s above 1500ft

**HUMIDITY:** 50-70%... except above 1500ft near 28-35%.

20 FT WINDS:

RIDGETOP - Evening southwest 4-8 mph turning Northeast 7-10 mph with gusts to 15 mph after

2200 hours.

**SLOPE/VALLEY** - Light downslope/downvalley winds 2-5 mph.

EXTENDED FORECAST: ...TEMPS REMAINING ABOVE NORMAL FOR THE WEEK...

TUESDAY & WEDNESDAY: Sunny with patchy morning fog. Max temps...63-78°F. Min RH 22-27%. Light upslope winds in the morning, South 5-10 mph in the afternoon. Possible wind shift on Tuesday afternoon. Min Temps... mid 30s/40s.

THURSDAY & FRIDAY: Partly Cloudy. Max temps...62-77°F. Min RH 26-34%. Light upslope winds in the morning, South 5-10 mph in the afternoon. Min Temps... upper 30s/40s



Latest Observations within 35 miles of the fire

Submit a Weather Observation ————



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11 TYPE OF FIRE: Wildland

FIRE NAME: Kincade OPERATIONAL PERIOD: 11/4-11/5, 0700-0700

DATE ISSUED: 11/3/2019 TIME ISSUED: 1900

### **INPUTS**

### WEATHER SUMMARY: LIGHT WINDS, DRY

Temp (day): 68-78 max Temp (night): 33-38 min below inversion; 47-52 above RH (day): 23-30% min RH (night): 50-70% max below inversion; 28-35% above Wind (day): Terrain driven 5-10 mph, Wind (Night): SW 4-8, then NE 7-10 G15 after 22:00

then upvalley from SW after 12:00

### **OUTPUTS**

### FIRE BEHAVIOR

### GENERAL:

Potential for human ignitions near the fire area; new starts have the potential to make fast runs, especially when in alignment with drainages. Ember cast into the extremely dry brush and light fuels will cause spot fires to ignite easily, and grow rapidly if left unchecked.

Live Fuel Moistures being recorded at the Geysers was 50% on 10/7/19, 10 points BELOW critical levels.

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Grass	3-5 feet (1-1 5 m)	40-60 ft/min (0.7-1 km/hr)	2 miles (0 3 km)	73%
Grass/Shrub Mix	3-6 feet (1-1 8 m)	25-30 ft/min (0 4-0 5 km/hr)	2 miles (0 3 km)	73%
Shrub	4-7 feet (1 2-2 m)	7-12 ft/min (0 1-0 2 km/hr)	2 miles (0 3 km)	73%
Timber Understory	8 10 feet (1 8-3 m)	9 13 ft/min (0 1 0 2 km/hr)	3 miles (0.5 km)	73%

<sup>\*\*</sup>minimum safety zone size for grass and brush fuels is 1/5 acre (0.1 Ha) for a Strike Team of Engines.

### SPECIFIC:

Branch I: Greatest area of potential remains DIV B.

Branch III / V: Reburn potential exists. Spots could ignite in flashy fuels.

Branch IV: Minimal fire activity expected.

Forecast holds for potential new starts in local area.

### AIR OPERATIONS:

Strong inversion overnight with marginal improvement by afternoon. Expect limited visibility.

Mixing height: 3,300 ft. AGL. Minimal transport winds, ~5 mph. Sunrise 0641, Sunset 1710.

### SAFETY

Don't let down your guard down. Tragedies have occurred during mop up, especially in light flashy fuels.

Snags/trees can burn in the upper portions. Look up! Just because there is no fire in the lower trunk doesn't mean it's safe.

Don't fall into the "same old - same old" trap. Fire behavior can change in an instant. STAY ALERT!

<sup>\*\*</sup>minimum safety zone size for timber fuels is 1/3 acre (0.1 Ha) for a Strike Team of Engines.



### SAFETY MESSAGE Kincade Incident



1. Incident Name: Kincade 2. Operational Period: Date From: 11/4/19 Date To: 11/5/19
Time From: 07:00 Time To: 07:00

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

## Hazardous Trees are abundant in and around the incident. Work within your qualification when addressing Hazardous Trees.

- There are abandoned mercury mines located near the incident. These are identified on the Operations Map. Restrict access around these areas for all personnel, vehicles and equipment.
- > ESTABLISH: LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES AND SAFETY ZONES.
- > Watch for congested roadways and heavy traffic in and around the incident. Follow all traffic laws and the rules of the road.
- > Beware of environmental hazards such as beehives, poison oak, trip hazards, steep slopes, and stump holes.
- > Repopulation of certain evacuation areas are occurring. Expect residents, workers and the media to be present.
- > Monitor your hydration/nutrition intake and keep adequate supplies of each.
- > The Geysers geothermal power plant located in Branch V. This site contains mine shafts, steam vents, oil seeps, and electrical infrastructure.
- > Do not approach Oil Seeps. The area around the seeps often crusts over causing a potential for ground collapse.

### <u>Understand the plan for the day</u> <u>and your role in the plan.</u>

■ 4. Site Safety Plan Required? Yes ☐ No 🗙								
	-0/7							
5. Prepared by: Name: Bud	chmeier SOF1							
ICS 208	Date/Time November 3, 2019 / 1900							



### **Demob Safety Message**



On behalf of CAL FIRE Incident Management Team 6 we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- ✓ Conduct walk around before driving
- ✓ Check for and secure all loose items (ie: tools, hose, and packs)
- ✓ Wear seat belts at all times
- ✓ Monitor all drivers for fatigue,
  - Switch drivers regularly if possible
  - o If not find a safe place to stop, exit the vehicle and stretch
  - o If all else fails, stop and take a short rest to revitalize
- ✓ Obey Posted Speed Limits
- ✓ Ensure Personnel have adequate nutrition and hydration for the trip
- ✓ Be prepared for the next incident

Thank you again for your hard work!

Joe Buchmeier SOF 1 IMT 6

Jorge Segura SOF 1 (T)

Jorge A Sagura

Lookouts Communications

**Escape Routes** 

Safety Zones



### CAL FIRE INCIDENT MANAGEMENT TEAM 6



### Established 1994

BRANCH	HAZARDOUS ACTIONS/ CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES					
ALL	FIRE AND DROUGHT WEAKENED TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22).</li> <li>Many of the trees within the fire area and along roadways are stressed due to fire activity and the wind event.</li> </ul>					
BRN V	GEYSERS FACILITY	<ul> <li>Understand the hazards associated with the Geysers.</li> <li>Do not approach oil seeps.</li> </ul>					
ALL	DRIVING HAZARDS	<ul> <li>Watch your speeds. 5mph in base camp.</li> <li>Expect the unexpected.</li> <li>Maintain appropriate speed for the current road conditions.</li> </ul>					
ALL	CIVILIAN PRESENCE	Be aware of an increased in civilian presence around the fire area.					
ALL	TREE FALLING MODULE	<ul> <li>Maintain situational awareness around falling operations.</li> <li>Stay within your qualifications.</li> </ul>					
ALL	PERSONNEL SAFETY	<ul> <li>All personnel are responsible for their personal safety.</li> <li>Be sure to wear all required PPE while on the fire line.</li> <li>Maintain good personal hygiene.</li> </ul>					
ALL	POWER LINES	<ul> <li>Follow Power Line safety guidelines (IRPG pg.24)</li> <li>Treat all downed power lines as energized.</li> </ul>					
ALL	HYDRATION	<ul> <li>Drink water before, during and after each shift.</li> <li>Be alert for signs of heat stress in yourself and others.</li> </ul>					
ALL	FATIGUE	<ul> <li>Monitor incoming and outgoing resources for level of fatigue.</li> <li>Provide sufficient rest during the work cycle.</li> </ul>					
ALL	WILDLAND URBAN INTERFACE	<ul> <li>Review IRPG (pg. 12-16)</li> <li>Scout driveways prior to committing to them.</li> <li>Triage structures and placard as necessary.</li> </ul>					
ALL	COMMUNICATIONS	<ul> <li>Check the communication plan for frequency assignments.</li> <li>Use human repeaters as needed.</li> <li>Get to high ground for better communications.</li> </ul>					
ALL	BRIEFINGS	<ul> <li>Make sure everyone gets a briefing on the plan for the day.</li> <li>Document this on your ICS 214.</li> </ul>					
ALL	LCES	Ensure that LCES is being utilized.					
ALL	AIRCRAFT AWARENESS	<ul> <li>Be aware of rotor wash when working near helicopters.</li> <li>Understand that hazard trees may react to helicopters overhead.</li> <li>Monitor assigned aircraft frequencies.</li> </ul>					
ALL	MINE SHAFT / ARCH SITES	<ul> <li>Be aware of possible mine shafts in the area.</li> <li>Flag area and notify supervisor if found.</li> <li>Possible hazardous materials in and around shafts.</li> </ul>					
BRN I,III	REBURN POTENTIAL	<ul> <li>Recognize the environment that you are working in.</li> <li>Evaluate the potential for reburn in your work area.</li> </ul>					
Incident N	ame: Kincade	Date Prepared:       11/3/2019       Operational Period:         Prepared by:       Joe Buchmeier       11/4/2019 –11/5/2019         SOF1       0700-0700					

CONTROLLED UNCLASSIFIED

1. Incident Name:		2. Operational Period:				3. Branch	ORMATION//BASIC Division	
KINCADE			Date From:	11/04/19	Date To:	11/05/19	I/III	A/B
4 0			Time From:	0700	Time To:	0700	<u> </u>	AID
4. Operations Personnel:			<del></del> ,		,		Page 1 of 1	
Operations Section Chief: J. Ohs /		)	- v - 1000	mental management and particular control	Night Ops:	B. Farrell		
Branch Director: S. Ward					Branch Safety:	The A Post of the second displacement of the Second displacement of		And the same of th
Division/Group Supervisor: F. Burge	er/J. Lau					N. Welch / M	i. Ryan	A Consequence was a second of the many and an artist product and an artist of the many and an artist of the many and artist of the many a
5. Resources Assigned:			Resources Be	olow in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lead		Personnel	Request #	Hours	Reporting Location
STC MEU 9110C			T. Pat	ton	18	E-13	0700-0700	ICP
STC XST 4202C			J. Sei	ра	21	E-236	0700-1900	ICP
CRW T2 C-41			J. Mend	doza	20	C-41	0700-1900	ICP
CRW T2 C-43			G, Sc	eal	20	C-43	0700-1900	ICP
CRW T2 C-51			D, Du	ffy	20	C-51	0700-1900	ICP
CRW T2 C-53			R. Nettie	ship	20	C-53	0700-1900	ICP
WT PVT E-49			H. Spur	lock	2	E-49	0700-1900	ICP
WT PVT E-53			D. Ca	rr	2	E-53	0700-1900	ICP
FEMP SANFORD	X		N. Sant	ford	1	O-537	0700-0700	ICP
FEMP GORDON	X		J. Goro	lon	1	O-539	0700-0700	ICP
				·				
·								
				-				
<del></del>					_			
			<u></u>					
					<del></del>			
i. Work Assignments:								
Mop up 500' in from control lines.								
erform tactical patrol around str								
enorm tactical patrol around stri	uctures.							

Back haul all trash and excess supplies.

### 7. Special Instructions:

All NIFC Command channels are linked to operate as one. The Command channel noted in the 204 is a recommendation and users may need to utilize one of the other NIFC Commands based off of geographical location.

Abandoned mercury mine located at the west end of Dry Creek Rd. In DIV B. Do not Disturb.

8,	Commun	<b>lcations</b>
----	--------	-----------------

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	4	COMMAND	170.4125		165.9625	131.8 (T3)	MT. ST. HELENA LINKED WALL NIFC'S
CDF T31	11	TACTICAL	159.3825	192.8 (T16)	159.3825	400 0 (T(0)	BRANCH I / III
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	450 5 (50)	EMERGENCY COORDINATIO
GUARD29	16	EMERGENCY	168.6250	CSQ	168.6250	440.0 (754)	EMERGENCY USE ONLY

9. Prepared by: Name:

J. Anderson / M. Selzer

RESL

Signature:

Personnel Count: 125

**ICS 204** NIMS IAP

Date/Time: 11/3/2019 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operat	lonal Period	:		3. Branch	Division
KINCADE			Date From	n: 11/04/19	Date To:	11/05/19		<del></del>
			Time Fron	n: 0700	Time To:		VIII	D
4. Operations Personnel:					Page 1 of	l Delta		
Operations Section Chief: J. Ohs / S	. Lane	(T)			Night Op	s: B. Farrell	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Branch Director: S. Ward			M ·		Branch Safet			
Division/Group Supervisor: K. Bohall			PATERITOR MERCENIA - 1981 A. DANASTANIA	The second of th	Air Attacl	c N. Weich / I	Vi. Rvan	- the reference of these constants are referred to the constant of the constan
5. Resources Assigned:		dede	Resources	Below in B	old are 12 Ho			
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
STC SCU 9161C			S. G	onzales	16	E-57	0700-1900	ICP
T/F XMN 6175			R.	Naider	17	E-228	0700-1900	ICP
CRW T2 C-26			T. B	urrieta	20	C-26	0700-1900	ICP
CRW T2 C-29			P. He	rnandez	20	C-29	0700-1900	ICP
WT OES E-257			A. To	ogannizi	2	E-257	0700-1900	ICP
							-	
	<del> </del>							
	-				<u> </u>	<del> </del> -		
					<del></del>	<u> </u>		
	_	+ +	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del> </del>			
	_	<del>                                     </del>			<del></del>	<del>                                     </del>		
						_		
6 Monte Analysis			<u> </u>					
6. Work Assignments:								•
Mop up 500' in from control lines.								
Perform tactical patrol around struc								
Back haul all trash and excess sup	plies.							
7. Special Instructions:		<del></del> -						
All NIFC Command channels are li	nked to	operate	as one. The	Command of	channel noted	in the 204 is a	recommendat	ion and warra man
need to utilize one of the other NIF	C Comr	nands ba	sed off of o	eographical	location	III d IC 20-13 a	recommendat	ion and users may
Abandoned mercury mine located a	at the w	est end o	of Drv Creel	Rd. In DIV i	B. Do not Distr	ırh		
					51 50 110t Blatt			
3. Communications								
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	4	CON	MAND	170.4125		165.9625	131.8 (T3)	MT. ST. HELENA LINKED W/ALL NIFC'S
DDF T32	12	TAC	CTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH I / III
DDF T24	14	AIR TO	GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
CALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMERGENCY COORDINATIO
BUARD29	16	EMEF	RGENCY	168.6250	CSQ	168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name:	J. And	lerson / l	VI. Selzer		RESL		M	*
20.00						Signature:	///	
CS 204			Date/Time:	11/3/2019	2200		/ Per	sonnel Count: 75

NIMS IAP

**CONTROLLED UNCLASSIFIED** 

1. Incident Name:			2. Operational Period:	132222			RMATION//BASIC
KINCADE			<del></del>			3. Branch	Division
		Date From: 11/04/19	Date To:	11/05/19	1/111	E	
		Time From: 0700	Time To:	0700	J WRE	_	
4. Operations Personnel:	· ·					Page 1 of 1	Echo
Operations Section Chief: J. Ohs / S. L	ane (1	)	NAME NAME	Night Ops:	B. Farrell		
Branch Director: S. Ward		Vehicus	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	Branch Safety:			
Division/Group Supervisor: D. Schmidt	/ B. Ko	ch (T)		Air Attack:	N. Welch / N	l. Ryan	reference come includence (1,5 males code administration in commend to 161 in 1866), see
5. Resources Assigned:		**	Resources Below in Bo	id are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC XTB 4229C			S. Pevenage	22	E-234	0700-1900	ICP
STC OES 2870C			W. Krings	22	E-66	0700-1900	ICP
STC XSJ 4179C			C. Jelinek	18	E-230	0700-1900	ICP
STC XPL 4127C			M. Holm	19	E-237	0700-1900	ICP
STC XSA 4152C	Х		J. Edmiston	21	E-231	0700-1900	ICP
CRW T2 C-31			T. Hiner	20	C-31	0700-1900	ICP
CRW T2 C-33			F. Franco	20	C-33	0700-1900	ICP
CRW T2 C-40			M. Casique Ortiz	20	C-40	0700-1900	ICP
CRW T2 C-65			M. Fleek	20	C-65	0700-1900	ICP
CRW T2 C-66			R. Rodriguez	20	C-66	0700-1900	ICP
NT PVT E-55			M. Cresta	2	E-55	0700-1900	ICP
NT PVT E-181			S. Freshour	2	E-181	0700-1900	ICP
WT PVT E-499			C. Skinner	2	E-499	0700-1900	ICP
ALM 0-720				2	0-720	0700-1900	ICP
305-3-4							
. Work Assignments:							
Mop up 500' in from control lines.							
erform tactical patrol around structur	res.						

Back haul all trash and excess supplies.

### 7. Special Instructions:

All NIFC Command channels are linked to operate as one. The Command channel noted in the 204 is a recommendation and users may need to utilize one of the other NIFC Commands based off of geographical location.

8.	Comm	nunications
----	------	-------------

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	4	COMMAND	170.4125		165.9625	131.8 (T3)	MT. ST. HELENA LINKED W/ALL NIFC'S
CDF T29	9	TACTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	BRANCH I / III
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	450.7 (70)	EMERGENCY COORDINATION
GUARD29	16	EMERGENCY	168.6250	CSQ	168 6250	110 Q (T1)	EMEROE IN CONTRACTOR

9. Prepared by: Name:

J. Anderson / M. Selzer

**RESL** 

Signature:

Personnel Count: 210

**ICS 204** NIMS IAP

Date/Time: 11/3/2019 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		- 100		IVI LIGI	1100 20	7 111	<u> </u>	ORMATION//BASIC
1. Incident Name:			2. Operati	onal Period:			3. Branch	Division
KINCADE			Date From	: 11/04/19	Date To:	11/05/19	1/111	
			Time From	n: 0700	Time To:	0700	1/111	F
4. Operations Personnel:			·				Page 1 of 1	Foxtrot
Operations Section Chief: J. Ohs / S.	Lane (	T)			Night Ops	B. Farrell		
Branch Director: S. Ward		-		*	Branch Safety	-		
Division/Group Supervisor: D. Barnett					Air Attack	N. Weich / A	/i. Ryan	
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou			
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC XYU 3300C			K. He	ggstrom	17	E-79	0700-1900	ICP
STC OES 4803C			D. B	aldwin	22	E-239	0700-1900	ICP
CRW T2 C-45			J. I	Parras	20	C-45	0700-1900	ICP
CRW T2 C-50			J. Ci	sneros	20	C-50	0700-1900	ICP
								-
·								
	+							
		-			-		<u> </u>	
	-		<u> </u>		-			
		-			<u> </u>	-		
						-		
	+				<del>                                     </del>			
	1-	+-1					-	
			-					<del></del>
6. Work Assignments:								
Mop up 500' in from control lines.								
Perform tactical patrol around struc	tures.							
Back haul all trash and excess supp	olies.							
7. Special Instructions:						<u> </u>		
All NIFC Command channels are lin	ked to	operate	as one. The	Command c	hannel noted	in the 204 is a	recommendat	tion and users may
need to utilize one of the other NIFC	Comn	nands ba	ased off of o	eographical le	ocation.			aion and abors may
				J				
3. Communications							-	
Name	Ch	Fι	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C8	3	CO	MMAND	169.5375		164.7125		MT. JACKSON LINKED
CDF T26	7		CTICAL	159.2925	192.8 (T16)		131.8 (T3)	W/NIFC'S
DF T24	14		GROUND	151.3325	, ,	159.2925	192.8 (T16)	BRANCH I / III
CALCORD	15	_			192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
- 1001D	13	I IVIE	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMERGENCY COORDINATION

9. Prepared by: Name:

J. Anderson / M. Selzer

**EMERGENCY** 

16

RESL

CSQ

168.6250

Signature:\_

Personnel Count: 79

EMERGENCY USE ONLY

ICS 204

**GUARD29** 

Date/Time: 11/3/2019 2200

110.9 (T1)

168.6250

CONTROLLED UNCLASSIFIED

		HOO	GIAIAIE	MI FIST	(163 20	4 VVF)	INF	ORMATION//BASIC
1. Incident Name:			2. Operati	onal Period:	· .		3. Branch	Division
KINCADE			Date From	: 11/04/19	Date To:	11/05/19	IV/V	G/I
			Time From	: 0700	Time To:	0700	10/0	G/1
4. Operations Personnel:							Page 1 of	1
Operations Section Chief: J. Ohs / S.	Lane (	T)			Night Ops	B. Farrell		
Branch Director: C. Bogan				m	Branch Safety	:		
Division/Group Supervisor: P. Lohan				A THE STREET,	Air Attack	N. Welch / N	/l. Ryan	meller i 49 Millerstermenter som di Abrah mill Abrahmon som so i samme
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC LNU 2			N. C	eurloo	20	E-9033	0700-0700	ICP
STC XNE 4104C			J. Bie	rwagen	18	E-233	0700-1900	ICP
CRW T2 C-36			R. He	rnandez	20	C-36	0700-1900	ICP
CRW T2 C-48			G. F	Rincon	20	C-48	0700-1900	ICP
FEMP HAUT			M.	Haut	1	O-549	0700-0700	ICP
FEMP THOMAS			В. Т	homas	1	O-705	0700-0700	ICP
		1 1	<u></u>	<u> </u>				
<del></del>		1 1						
	+-		<u> </u>	<del>.</del>		<b>-</b>		<del></del>
	+	+-		<del></del>			<u> </u>	
	+	+ -					<u> </u>	
		++					<del> </del>	<del></del>
	+	+ +						
		<del>                                     </del>					<del> </del>	
6. Work Assignments:							<u> </u>	
Mop up 500' in from control lines.								
Perform tactical patrol around struc	tures.							
Back haul all trash and excess supp	olies.							
7. Special Instructions:							·	
All NIFC Command channels are lin	ked to	operate	as one. The	Command c	hannel noted	in the 204 is a	recommenda	tion and users may
need to utilize one of the other NIFC	Comn	nands ba	ased off of q	eographical k	ocation.			aon and abord may
				0 1				
3. Communications								<u>,                                     </u>
Name	Ch	FL	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	2	CO	MMAND	170.4250		168.0750	131.8 (T3)	GEYSER PK LINKED WIALL NIFC'S
CDF T27	8	-	CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	BRANCH IV/V
DDF T24	14	+	GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	
CALCORD	15	<del></del>	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	AIR TO GROUND
	<del></del>			100.0100	(10)	.00.0100	100.7 (10)	EMERGENCY COORDINATIO

9. Prepared by: Name:

J. Anderson / M. Seizer

**EMERGENCY** 

16

**RESL** 

CSQ

168.6250

Signature:

Personnel Count: 80

EMERGENCY USE ONLY

ICS 204 NIMS IAP

**GUARD29** 

Date/Time: 11/3/2019 2200 110.9 (T-1)

168.6250

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

-		700		141	(100 20	T **! /	INF	ORMATION//BASIC
1. Incident Name:		_	2. Operati	onal Period:			3. Branch	Division
KINCADE			Date From	: 11/04/19	Date To:	11/05/19	IV/V	11/1 /M/D
	<u> </u>		Time From	: 0700	Time To:	0700	IV/V	H/L/M/P
4. Operations Personnel:							Page 1 of	ſ
Operations Section Chief: J. Ohs / 3		T)			Night Ops	B. Farrell		
Branch Director: C. Bogar			,		Branch Safety	:		
Division/Group Supervisor: A. Ander	son / B.	Goff (T)		-, .	Air Attack	N. Welch / N	f. Ryan	
5. Resources Assigned:		· ww	Resources	Below in Bo	ld are 12 Hou	Ir **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STC HUU 9120C			J. B	ennett	18	E-12	0700-1900	ICP
STC XMR 2140C			М, Е	Barnes	22	E-63	0700-1900	ICP
T/F XMY 2175			J. Lu	ndgren	19	E-106	0700-1900	ICP
T/F XIMC 6110	Х		C. C	esena	20	E-229	0700-1900	ICP
CRW T2 C-25			R. Po	ndelick	20	C-25	0700-1900	ICP
CRW T2 C-34			C. C	rozco	20	C-34	0700-1900	ICP
CRW T2 C-35			J. An	derson	20	C-35	0700-1900	ICP
CRW T2 C-38			R.	Teel	20	C-38	0700-1900	ICP
WT PVT E-51			W. C	onnor	2	E-51	0700-1900	ICP
WT PVT E-528			J. H	linkle	2	E-528	0700-1900	ICP
				· -				
			<u> </u>					<del></del>
	_							
	_							
		+						
	+-							
5. Work Assignments:			<del></del>		<u> </u>			
Mop up 500' in from control lines.								
Perform tactical patrol around stru	ictures							
Back haul all trash and excess su								
and an additional distriction of	рриоо.							
7. Special Instructions:			·	<del></del>	<del></del>			
NIFC Command channels are l	linked to	onerate	as one The	Command c	sannol notod i	n the 204 is a	rocommondo	Nam and
need to utilize one of the other NIF	FG Comm	nands ha	ased off of a	engraphical k	ranner noted i	11 11 15 ZU4 15 a	recommenda	uon and users may
	<b>•</b> •••••	ianao bi	adda on or g	cograpmear n	oduon.			
. Communications	_					· ·		
lame	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
IIFC C3	2		MMAND	170.4250	,	168.0750		GEYSER PK LINKED W/ALL
DF T30	10		CTICAL	151.3925	102.9 /T16\		131.8 (T3)	NIFC'S
DF T24	14	-	GROUND		192.8 (T16)	151.3925	192.8 (T16)	BRANCH IV / V
CALCORD	15			151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
7 ILOO11D	15	IME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMERGENCY COORDINATION

9. Prepared by: Name:

**GUARD29** 

J. Anderson / M. Selzer

**EMERGENCY** 

16

CSQ RESL 168.6250

Signature:\_

Personnel Count: 163

EMERGENCY USE ONLY

ICS 204 NIMS IAP

Date/Time: 11/3/2019 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

110.9 (T1)

168.6250

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
KINCADE			Date From: 11/04/19 Time From: 0700	Date To: Time To:	11/05/19 0700	Suppresion Repair	FSR GRP 1
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: J. Ohs /	S. Lane (T	)	- <del></del>	Night Ops:	B. Farrell		
Branch Director: S. McMc	rrow / A. V	Vard /	K. VanWig (T)	Branch Safety:			• • •
Division/Group Supervisor: B. Hend	ricks / L. L	amber	t (T)	Air Attack:	N. Welch / M	l. Rvan	
5. Resources Assigned:		**	Resources Below in Bol				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW T2 C-32			C. Watkins	20	C-32	0700-1900	ICP
CRW T2 IA C-69			C. Shipp	20	C-69	0700-1900	ICP
CRW T2 C-89			N. Franco	20	C-89	0700-1900	ICP
DOZ PVT E-194			E. Dills	2	E-194	0700-1900	ICP
DOZ PVT E-196			C. Darr	2	E-196	0700-1900	ICP
DOZ PVT E-197			B. Noble	2	E-197	0700-1900	ICP
DOZ PVT E-295			C. Sherer	0	E-295	0700-1900	ICP
DOZ PVT E-296			M. Murdock	2	E-296	0700-1900	ICP
DOZ PVT E-297			A. Daniels	3	E-297	0700-1900	ICP
DOZ PVT E-505			L. Gill	2	E-505	0700-1900	ICP
DOZ PVT E-506			W. Smith	2	E-506	0700-1900	ICP
DOZ PVT E-510			B, Simunaci	3	E-510	0700-1900	ICP
DOZ PVT E-511			T. Oferail	2		0700-1900	ICP
NT PVT E-601			S. Wharff	2		0700-1900	ICP
WT PVT E-605			S. Oliveira	2		0700-1900	ICP
XC PVT E-621			D. Schlief	1		0700-1900	ICP
SKD PVT E-637			J. Harris	1		0700-1900	ICP
CHIP PVT E-640				2	<del></del>	0700-1900	ICP
. Work Assignments:							IVE

Identify and mitigate suppression repair needs.

Identify and address area within and adjacent to the fire area that require road repair or watering.

### 7. Special Instructions:

All NIFC Command channels are linked to operate as one. The Command channel noted in the 204 is a recommendation and users may need to utilize one of the other NIFC Commands based off of geographical location.

8. Communications		·					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	4	COMMAND	170.4125		165.9625	131.8 (T3)	MT. ST. HELENA LINKED WALL NIFC'S
VFIRE 24	13	TACTICAL	154.2725	156.7	154.2725	156.7	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMERGENCY COORDINATION
GUARD29	16	EMERGENCY	168,6250	CSQ	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	J. And	derson / M. Selzer		RESL		111	CONTRACTOR OF CHEL

IC\$ 204

NIMS IAP

Date/Time: 11/3/2019 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Signature:\_

1. Incident Name:	IGNMENT LIST	1		RMATION/BASIC			
			2. Operational Period:		3. Branch	Division	
KINCADE			Date From: 11/04/19	Date To:	11/05/19	Suppresion	FSR GRP 1
			Time From: 0700	Time To:	0700	Repair	, ort orti
4. Operations Personnel:	-					Page 2 of 2	
Operations Section Chief: J. Ohs / S. L		-	and Chapter Control of the control o	Night Ops:	B. Farrell		
Branch Director: S. McMorrov				Branch Safety:	l		
Division/Group Supervisor: B. Hendricks	_		N. Welch / N	I. Ryan	***		
5. Resources Assigned:		_	Resources Below in Bol	d are 12 Hou	ir **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CHIP PVT E-641				2	E-641	0700-1900	ICP
FALM O-637			A. Peterson	2	O-637	0700-1900	ICP
FALM 0-717			R. Deniz	1	O-717	0700-1900	ICP
FALM 0-747				3	0-747	0700-1900	ICP
IEQB GEE (T)			J. Gee	1	O-616	0700-1900	ICP
TEQB HOLLIDAY			T. Holliday	1	0-644	0700-1900	ICP
EQB BRINKERHOFF			P. Brinkerhoff	1	O-673	0700-1900	ICP
EQB COLEMAN (T)			A. Coleman	1	0-672	0700-1900	ICP
IEQB SILVA			J. Silva	1	O-696	0700-1900	ICP
IEQB COATES			P. Coates	1	O-315	0700-1900	ICP
EQB JONES (T)			J. Jones	1	O-355	0700-1900	ICP
OBS RHOADS			J. Rhoads	1	O-199	0700-1900	ICP
OBS STEUTERMAN			J. Steuterman	1	O-107	0700-1900	ICP
FLD NOXON			R. Noxon	1	O-563	0700-1900	ICP
EMP BALAO	Х		D. Balao	1	0-64	0700-1900	ICP
EMP CRUMPACKER	Х		T. Crumpacker	1	O-65	0700-1900	ICP
. Work Assignments: lentify and mitigate suppression repa	air nee	ds.		<u> </u>			
lentify areas within and adjacent to f			equire road repair or wate	rina			

### 7. Special Instructions:

All NIFC Command channels are linked to operate as one. The Command channel noted in the 204 is a recommendation and users may need to utilize one of the other NIFC Commands based off of geographical location.

8.	Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	4	COMMAND	170.4125		165.9625	131.8 (T3)	MT. ST. HELENA LINKED WALL NIFC'S
VFIRE 24	13	TACTICAL	154.2725	156.7	154.2725	156.7	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	450 7 (70)	EMERGENCY COORDINATION
GUARD29	16	EMERGENCY	168.6250	CSQ	168,6250	440.0 (74)	EMERGENCY USE ONLY

9. Prepared by: Name:

J. Anderson / M. Selzer

RESL

Signature:

Personnel Count:

20

ICS 204 NIMS IAP

Date/Time: 11/3/2019 2200

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	Incident Name: 2 Operational Pariods						RMATION//BASIC
			2. Operational Period:			3. Branch	Division
KINCADE			Date From: 11/04/19	Date To:	11/05/19	Suppresion	FSR GRP 2
			Time From: 0700	Time To:	0700	Repair	I SIX SIXE 2
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: J. Ohs / S		•		Night Ops:	B. Farrell		
Branch Director: S. McMo				Branch Safety:	i		•
Division/Group Supervisor: J. Read /	D. Winna	cker (T	)	Air Attack:	N. Welch / M	i. Ryan	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW T2 C-24			R. Watckins	20	C-24	0700-1900	ICP
CRW T2 C-37			A. Bird	20	C-37	0700-1900	ICP
CRW T2 C-64			L. Cabrera	20	C-64	0700-1900	ICP
DOZ PVT E-285			G. Gates	2	E-285	0700-1900	ICP
DOZ PVT E-287			W. Johnson	2	E-287	0700-1900	ICP
DOZ PVT E-289	_		A. Biggs	2	E-289	0700-1900	ICP
DOZ PVT E-291			J. Key	2	E-291	0700-1900	ICP
WT PVT E-568			S. Oldaker	2	E-568	0700-1900	ICP
WT PVT E-582			L. Luestrada	1	E-582	0700-1900	ICP
WT PVT E-583			R. Peters	1	E-583	0700-1900	ICP
WT PVT E-606			J. Anderson	2	E-606	0700-1900	ICP
EXC PVT E-622			E. Bell	1	E-622	0700-1900	ICP
BKH PVT E-624			J. Cookson	1	E-624	0700-1900	ICP
GRD PVT E-626			E. Dills	1	E-626	0700-1900	ICP
ALM 0-722			Timbersmith	2	0-722	0700-1900	iCP
FALM 0-723				2	O-723	0700-1900	ICP
ALM 0-724				2	0-724	0700-1900	ICP
EQB GOOD			B. Good	1		0700-1900	ICP
. Work Assignments:		· · ·		1			

Identify and mitigate suppression repair needs.

Identify and address area within and adjacent to the fire area that require road repair or watering.

### 7. Special Instructions:

All NIFC Command channels are linked to operate as one. The Command channel noted in the 204 is a recommendation and users may need to utilize one of the other NIFC Commands based off of geographical location.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	4	COMMAND	170.4125		165.9625	131.8 (T3)	MT. ST. HELENA LINKED WALL NIFC'S
VFIRE 24	13	TACTICAL	154.2725	156.7	154.2725	156.7	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
CALCORD	15	MEDICAL	156,0750	156.7 (T6)	156.0750	156.7 (T6)	EMERGENCY COORDINATIO
GUARD29	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	J. And	derson / M. Selzer	•	RESL	· · ·	1	<u> </u>

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Signature:\_

2200

Date/Time: 11/3/2019

		A55	IGNIVIE	NT LIST	(ICS 20	4 WF)		DLLED UNCLASSIFIED DRMATION/BASIC
1. Incident Name:			2. Operati	onal Period:			3. Branch	Division
KINCADE			Date From		Date To:	11/05/19 0700	Suppresior Repair	FSR GRP 2
4. Operations Personnel:				0:00	11110 10.	0100	Page 2 of 2	)
Operations Section Chief: J. Ohs / S	S. Lane (	T		4	Night Ops	B. Farrell	1 age 2 01 2	
Branch Director: S. McMo	***************************************	The second control of	K. VanWig	(T)	Branch Safety:	r management and a supple growth and and	THE WANTED VAN DESIGNATION IN THE	THE STREET, MICH. IN CONTROL OF THE STREET, WAS ASSESSED.
Division/Group Supervisor: J. Read /				\'' <i>'</i>		N. Welch /	# Byon	A 6 %
5. Resources Assigned:			·	Below in Bo		<del></del>	n. Ryan	
Resource Identifier	ALS	_		eader	Personnel	Request #	Hours	Reporting Location
HEQB STRANGE				trange	1	O-453	0700-1900	ICP
HEQB MABERY (T)				labery	1	0-452	0700-1900	ICP
HEQB WESTON	_			Veston	1	O-609	0700-1900	ICP
HEQB ANDERSON				nderson	1	O-765	0700-1900	ICP
FOBS MCDANIEL				cDaniel	1	O-106	0700-1900	ICP
FOBS KRAUS		1		Kraus	1	O-518	0700-1900	ICP
FEMP HOOVER	Х	1		loover	1 1	O-550	0700-1900	ICP
FEMP BENNEWATE	X	1		nnewate	1	O-551	0700-1900	ICP
				· · · · · · · · · · · · · · · · · · ·				
	<del></del>			<del>-</del> ,				
	+			<u> </u>				
	<u> </u>							
			<u> </u>					
6. Work Assignments:				· .		<u> </u>		
Identify and mitigate suppression dentify and address area within a			e fire area tl	nat require roa	ad repair or wa	atering.		
7. Special Instructions:		<del></del> -				<u> </u>		
All NIFC Command channels are I	inked to	operate	as one. The	Command cl	nannel noted i	n the 204 is a	recommendat	ion and users may
need to utilize one of the other NIF	C Comr	nands ba	ised off of g	eographical k	ocation.			•
. Communications					<u>.</u>		<u>.</u>	
lame	Ch	Fu	пction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NFC C10	4	CON	MAND	170.4125		165.9625	131.8 (T3)	MT. ST. HELENA LINKED W/ALL NIFC'S
FIRE 24	13	TAC	CTICAL	154.2725	156.7	154.2725	156,7	
DF T24	14	AIR TO	GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND

CALCORD 15 MEDICAL 156.7 (T6) 156,0750 156.0750 156.7 (T6) EMERGENCY COORDINATIO GUARD29 16 **EMERGENCY** 168.6250 CSQ 168.6250 110.9 (T1) EMERGENCY USE ONLY

9. Prepared by: Name:

J. Anderson / M. Selzer

**RESL** 

Signature: Personnel Count:

ICS 204 NIMS LAP

Date/Time: 11/3/2019 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	144		3. Branch	Division
KINCADE		i	Date From: 11/04/19 Time From: 0700	Date To: Time To:	11/05/19 0700	Suppresion Repair	FSR GRP 3
4. Operations Personnel:	•					Page 1 of 2	
Operations Section Chief: J. Ohs	S. Lane (T	)	·	Night Ops:	B. Farrell		
Branch Director: S. McM	orrow / A. \	Ward / K	C. VanWig (T)	Branch Safety:			
Division/Group Supervisor: M. Hous	ston / B. He	eath (T)	., "	Air Attack:	N. Welch / M	l. Ryan	
5. Resources Assigned:		** [	Resources Below in Bol	r **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW T2 C-52			A. Coronado	20	C-52	0700-1900	ICP
DOZ PVT E-26			K. Drew	4	E-26	0700-1900	ICP
DOZ PVT E-28			D. Smith	2	E-28	0700-1900	ICP
DOZ PVT E-29			P.Lowrey	2	E-29	0700-1900	ICP
DOZ PVT E-191			J. Coleman	2	E-191	0700-1900	ICP
WT PVT E-497			K. Plerce	2	E-497	0700-1900	ICP
WT PVT E-504			N. Orsi	2	E-504	0700-1900	ICP
EXC PVT E-620			G. Calvi	1	E-620	0700-1900	ICP
EXC PVT E-623			S. Hill	1	E-623	0700-1900	ICP
GRD PVT E-627			J. Case	1	E-627	0700-1900	ICP
SKD PVT E-636			D. Rubini	1	E-636	0700-1900	ICP
FALM 0-479			D. Sasser	2	O-479	0700-1900	JCP
FALM 0-718			· · · · · · · · · · · · · · · · · · ·	2	O-718	0700-1900	ICP
FALM 0-721				2	0-721	0700-1900	ICP
FALM 0-744			J. Klee	2	0-744	0700-1900	ICP
FALB ABBOTT			B. Abbott	1	O-507	0700-1900	ICP
FALB KELLY			S. Kelly	1	0-577	0700-1900	ICP
FELB MEARS (T)			J. Mears	1	O-749	0700-1900	ICP

Identify and mitigate suppression repair needs.

Identify areas within and adjacent to fire area that require road repair or watering.

### 7. Special instructions:

All NIFC Command channels are linked to operate as one. The Command channel noted in the 204 is a recommendation and users may need to utilize one of the other NIFC Commands based off of geographical location.

8. Communications			,				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	4	COMMAND	170.4125		165.9625	131.8 (T3)	MT. ST. HELENA LINKED WALL NIFC'S
VF!RE 24	13	TACTICAL	154.2725	156.7	154.2725	156.7	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMERGENCY COORDINATIO
GUARD29	16	EMERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	PMERGENCY USE ONLY
9. Prepared by: Name:	J. And	derson / M. Selzer		RESL			05

Signature: 6

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 11/3/2019 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		2. Opera	tional Period			3. Branch	Division
KINCADE		Date Fron	m: 11/04/19	Date To:	11/05/19	Suppresion	
		Time From	m: 0700	Time To:	0700	Repair	FSR GRP
4. Operations Personnel:	_					Page 2 of 2	
Operations Section Chief: J. Ohs / 5	S. Lane	(T)		Night Ops	B. Farrell	1	
Branch Director: S. McMor	Tow / A.	Ward / K. VanWig	2 (T)	Branch Safety	AND DESCRIPTION OF THE PARTY AND THE PARTY ASSESSMENT ASSESSMENT OF THE PARTY	white the state of the same of	With the state of
Division/Group Supervisor: M. Houst	on / B. F	leath (T)		Air Attack	N. Welch / I	l. Rvan	
5. Resources Assigned:			s Below in B	old are 12 Ho			
Resource Identifier	ALS	1	_eader	Personnel		Hours	Reporting Location
EQB PETERSEN		L. F	Petersen	1	0-4	0700-1900	ICP
IEQB COLLAMER (T)		S. C	Collamer	1	0-316	0700-1900	ICP
EQB MCELHANNON		J. Mo	elhannon	1	0-614	0700-1900	ICP
EQB GARCIA		R.	Garcia	1	O-618	0700-1900	ICP
OBS CANN		В.	. Cann	1	0-770	0700-1900	ICP
OBS VAN GOIDSENHOVEN			oidsenhover		0-191	0700-1900	ICP
EMP LARKIN	X	<del></del>	Larkin	1	O-552	0700-1900	ICP
EMP STODDARD		M. S	toddard	1	O-709	0700-1900	ICP
				-	-	0.00-1000	
				<del>                                     </del>	<del>                                     </del>		<u></u>
					1		
		<del>                                     </del>					
·	<del> </del>	<del>                                     </del>	<del></del>				
		<del>                                     </del>					
	<del>                                     </del>	<del>                                     </del>		_			
Work Assignments: entify and mitigate suppression rentify and address area within are			that require ro	ad repair or wa	atering.		
Special Instructions: I NIFC Command channels are lived to utilize one of the other NIF	nked to C Comm	operate as one. The	e Command o	channel noted i	in the 204 is a	recommendati	on and users may
Communications							
me	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FC C10	4	COMMAND	170.4125		165.9625		MT. ST. HELENA LINKED W/ALL NIFC'S
IRE 24	13	TACTICAL	154.2725	156.7	154.2725	156.7	AWALL KIE O 3
F T24	14	AIR TO GROUND		192.8 (T16)	151.3325	400 C (T40)	AIR TO GROUND
LCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750		EMERGENCY COORDINA
ARD29	16	EMERGENCY	168.6250	CSQ	168.6250	4/5	
Prepared by: Name:	J. And	erson / M. Selzer				.10.0 (1)	EMERGENCY USE ONLY
				KESI			
				RESL	Signature: 🕜	6/	A
204		Date/Time:	11/3/2019		Signature:	1/2	onnel Count: 8

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operationa	al Period:			3. Branch	Division
KINCADE			Date From:	11/04/19	Date To:	11/05/19	Suppresion	
			Time From:	0700	Time To:	0700	Repair	FSR GRP 4
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: J. Ohs /					Night Ops:	B. Farrell		
Branch Director: S. McMe	prrow / A. I	Nard /	K. VanWig (T)		Branch Safety:	· · · · · · · · · · · · · · · · · · ·		
Division/Group Supervisor: J. Thom	as / C. Dui	nn (T)			Air Attack:	N. Weich / N	l. Rvan	
5. Resources Assigned:		ww	Resources Be	low in Bol				
Resource Identifier	ALS	LWD	Lead		Personnel	Request #	Hours	Reporting Location
CRW T2 C-27			C. Jua	rez	20	C-27	0700-1900	iCP
CRW T2 C-46			D. Ow	en	20	C-46	0700-1900	ICP
DOZ PVT E-20			J. Slaig	ght	0	E-20	0700-1900	ICP
DOZ PVT E-192			S. Christia	anson	2	E-192	0700-1900	ICP
DOZ PVT E-193			D. Hoin	nes	2	E-193	0700-1900	ICP
DOZ PVT E-195			M. Morri	son	2	E-195	0700-1900	ICP
WT PVT E-184			D. Brov	Wn	2	E-184	0700-1900	ICP
WT PVT E-187			M. Mor	ris	1	E-187	0700-1900	ICP
WT PVT E-496			J. Mcga	ary	2	E-496	0700-1900	ICP
GRD PVT E-625			L. Dre	w	1	E-625	0700-1900	ICP
HEQB WATNER			M. Watr	ner	1	O-5	0700-1900	ICP
HEQB NELSON			C. Nels	ол	1	0-8	0700-1900	ICP
HEQB BURNS (T)			B. Burr	ns	1	O-82.65	0700-1900	ICP
HEQB DUBIANSKY (T)			C. Dubiar	ısky	1	0-224	0700-1900	ICP
IEQB BROWN (T)			D. Brow	vn	1		0700-1900	ICP
EQB R. PETERSEN			R. Peters	sen	1		0700-1900	ICP
IEQB STEVENS			A. Steve	ns	1		0700-1900	ICP
IEQB RUDOLPH (T)			R. Rudol	ph	1		0700-1900	ICP
. Work Assignments:								101

Identify and mitigate suppression repair needs.

identify and address area within and adjacent to the fire area that require road repair or watering.

### 7. Special Instructions:

All NIFC Command channels are linked to operate as one. The Command channel noted in the 204 is a recommendation and users may need to utilize one of the other NIFC Commands based off of geographical location.

8. Communications						-	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	4	COMMAND	170.4125		165.9625	131.8 (T3)	MT. ST. HELENA LINKED WALL NIFC'S
VFIRE 24	13	TACTICAL	154.2725	156.7	154,2725	156.7	THALE INII CO
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMERGENCY COORDINATION
GUARD29	16	EMERGENCY	168.6250	CSQ	168.6250	(40.0 (74)	EMBRGENCY USE ONLY
9. Prepared by: Name:	J. And	derson / M. Selzer		RESL			EMERGENCY USE ONLY

ICS 204 NIKS IAP

Date/Time: 11/3/2019 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Signature: /

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2.000		- (			FORMATION//BASIC
	NCADE			tional Period			3. Branch	Division
Nii	NCADE		Date Fron		Date To:	11/05/19	Suppresio	FSR GRP 4
4 0			Time From	m: 0700	Time To:	0700	Repair	FOR GRE 4
4. Operations Pers							Page 2 of	2
Operations Section Chief:					Night Ops	B. Farrell		
Branch Director:	S. McMorrow /	A. Ward	I / K. VanWig	J (T)	Branch Safety			· · · · ·
Division/Group Supervisor:					Air Attack	N. Welch / !	VI. Ryan	
5. Resources Assign				s Below in B	old are 12 Hou	ır **		
Resource Identifier	Ai	LS LW	D L	eader	Personnel	Request #	Hours	Reporting Location
TFLD KAMNIKAR			K. K	Kamnikar	1	O-561	0700-1900	ICP
FOBS GREGG			D.	Gregg	1	0-24	0700-1900	ICP
FOBS FAZIO			J.	Fazio	1	O-197	0700-1900	ICP
FOBS NOYES			C.	Noyes	1	O-769	0700-1900	ICP
<del></del>			-					
					+			
-			<del>                                     </del>		+		<del> </del>	
<u> </u>		_			<del>                                     </del>			
					+			
					<del>                                     </del>		-	
								<del></del>
. Work Assignments:								
dentify and mitigate su	ppression repair	needs.						
dentify and address are	ea within and adj	acent to	the fire area t	hat require ro	ad repair or wa	aterina.		
	<del></del>							
. Special Instructions								
Il NIFC Command cha	nnels are linked t	o operat	e as one. The	e Command o	hannel noted i	n the 204 is a	recommendat	ion and users may
eed to utilize one of the	e other NIFC Con	nmands	based off of	geographical	ocation.			ion and users may
			-					
Communications								
ame	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
IFC C10	4	CC	DMMAND					MT. ST. HELENA LINKED
FIRE 24	13		ACTICAL	170.4125	450.7	165.9625	131.8 (T3)	WIALL NIFC'S
DF T24		<del></del>		154.2725	156.7	154.2725	156.7	
ALCORD	14	_	O GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND
JARD29	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMERGENCY COORDINATIO
	16		ERGENCY	168.6250	CSQ	168.6250	110.9 (T1)	EMERGENCY USE ONLY
Prepared by: Name:	J. A	nderson	/ M. Selzer		RESL		NT	1
0.004					S	Signature:	1 / 10	
S 204			Date/Time:	11/3/2019	2200		// Per	sonnel Count: 4
IS !AP				<del></del>		CONTR		IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

17011			2. Operat	ional Period	l:		3. Branch	Staging
KINCAD	E		Date Fron	n: 11/04/1	9 Date To:	11/05/19		
			Time Fron	n: 0700	Time To:	0700		ICP
4. Operations Personnel:							Page 1 of	1
Operations Section Chief: J. Oh	s / S. Lane (	T)			Night Ops	B. Farrell		
Branch Director:	Marie Control of the				Branch Safety			
Division/Group Supervisor: A. Hu	ibbs / J. Smi				Air Attack	N. Welch /	M. Ryan	And the second s
5. Resources Assigned:		** F	lesources	Below in B	old are 12 Hou	ır **		
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
STA XPU 3125A			R	. Villa	22	E-420	0700-1900	ICP
STA OES 4805A	X		J. ·	Taylor	22	E-325	0700-1900	ICP
STC CNT 2310C			М. к	(risman	22	E-65	0700-1900	ICP
STC OES 4081C			A. N	loreno	17	E-244	0700-1900	ICP
T/F XTE 3800			M. J	onsson	16	E-240	0700-1900	ICP
T/F KINCADE 96			М.,	James	16	E-9011	0700-1900	ICP
T/F KINCADE 97			В,	Milam	16	E-9015	0700-1900	ICP
T/F KINCADE 104			T.	Erwin	21	E-9023	0700-1900	ICP
T/F KINCADE 108			J. 8	Sunde	18	E-9027	0700-1900	ICP
<u> </u>		<b> </b>  -						
	<del></del> -	<del>                                     </del>						
					+			
	_				+		<u> </u>	
	-+-	<del>                                     </del>			+			
i. Work Assignments:			<del></del> :				<u> </u>	
Maintain 3 minute response tin	ne.							
-								
fonitor command frequencies								
Monitor command frequencies.								
Monitor command frequencies								
Monitor command frequencies.  Special Instructions:								
. Special Instructions:		pperate as	one. The	Command a	channel noted in	the 204 is a		
. Special Instructions:	are linked to c	pperate as	one. The	Command c	channel noted in	n the 204 is a	recommendat	tion and users may
. Special Instructions:	are linked to c	pperate as	one. The	Command c	channel noted in	n the 204 is a	recommendat	tion and users may
. Special Instructions: Il NIFC Command channels a eed to utilize one of the other	are linked to c	pperate as	one. The	Command c	channel noted in	n the 204 is a	recommendat	ion and users may
. Special Instructions:	are linked to c	operate as ands bas	one. The	Command o	channel noted in	n the 204 is a	recommendat	tion and users may
. Special Instructions: Il NIFC Command channels a eed to utilize one of the other	are linked to c	operate as ands bas	ed off of g	eographical	location.			
. Special Instructions:  Ill NIFC Command channels a eed to utilize one of the other  Communications ame	are linked to d	ands bas	ed off of g	eographical Rx Freq	channel noted in location.	Tx Freq	Tx Tone	Notes
. Special Instructions: Il NIFC Command channels a eed to utilize one of the other Communications	are linked to o	ands bas	ed off of g	eographical	location.			
. Special Instructions:  Ill NIFC Command channels a eed to utilize one of the other  Communications ame	ore linked to o	Funda COMM	ed off of g	Rx Freq	Rx Tone	Tx Freq 165.9625	Tx Tone 131.8 (T3)	Notes MT. ST. HELENA LINKED
. Special Instructions:  Il NIFC Command channels a eed to utilize one of the other  Communications ame	ore linked to common	Fundament Fundam	etion MAND ROUND	Rx Freq 170.4125	Rx Tone	Tx Freq 165.9625 151.3325	Tx Tone 131.8 (T3) 192.8 (T16)	Notes MT. ST. HELENA LINKED
. Special Instructions:  Il NIFC Command channels a eed to utilize one of the other  Communications ame  IFC C10  DF T24  ALCORD	Ch 4 14 15	Fundands bas  Fundands  COMM  AIR TO G  MEDI	ed off of g	Rx Freq 170.4125 151.3325 156.0750	Rx Tone 192.8 (T16) 156.7 (T6)	Tx Freq 165.9625 151.3325 156.0750	Tx Tone 131.8 (T3) 192.8 (T16) 156.7 (T6)	Notes MT. ST. HELENA LINKED WIALL NIFC'S AIR TO GROUND
. Special Instructions:  Ill NIFC Command channels a eed to utilize one of the other  Communications ame  IFC C10  DF T24  ALCORD  UARD29	Ch 4 14 15 16	Fund COMM AIR TO G MEDI EMERG	ed off of g	Rx Freq 170.4125	192.8 (T16) 156.7 (T6) CSQ	Tx Freq 165.9625 151.3325	Tx Tone 131.8 (T3) 192.8 (T16) 156.7 (T6)	Notes MT. ST. HELENA LINKED WALL NIFC'S AIR TO GROUND
. Special Instructions:  Il NIFC Command channels a eed to utilize one of the other  Communications ame  IFC C10  DF T24  ALCORD	Ch 4 14 15 16	Fundands bas  Fundands  COMM  AIR TO G  MEDI	ed off of g	Rx Freq 170.4125 151.3325 156.0750	192.8 (T16) 156.7 (T6) CSQ	Tx Freq 165.9625 151.3325 156.0750 168.6250	Tx Tone 131.8 (T3) 192.8 (T16) 156.7 (T6)	Notes MT. ST. HELENA LINKED WALL NIFC'S AIR TO GROUND EMERGENCY COORDINATIO
. Special Instructions:  Ill NIFC Command channels a eed to utilize one of the other  Communications ame  IFC C10  DF T24  ALCORD  UARD29	Ch 4 14 15 16	Fund COMM AIR TO G MEDI EMERG Erson / M.	ed off of g	Rx Freq 170.4125 151.3325 156.0750	192.8 (T16) 156.7 (T6) CSQ	Tx Freq 165.9625 151.3325 156.0750	Tx Tone 131.8 (T3) 192.8 (T16) 156.7 (T6)	Notes MT. ST. HELENA LINKED W/ALL NIFC'S AIR TO GROUND EMERGENCY COORDINATIO

Surset   Shutdown   Operational Period - Date   Operational Period - Time	Helibase Information   Operational Period - Date   Operational Period - Date   Operational Period - Date   Office   Of	Incident Name / Number Sunrise Startup Cutoff Suns 1705  KINCADE / CA-LNU-019376 0646 0716 1633 1705  General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Incident Name / Number KINCADE / CA-LNU-019376 ral Remarks, Safety Notes, Hazards, A
Hellbase Information	Hellbase Information	0716 ons Specia	0646 Nir Operation
Helibase Information	Helibase Information	s Specia	Vir Operation
Name Cloverdale	Name Cloverdate		IBER OF DIPS
Longitude 38 46.34N	Latitude   22 8-33W	gAL SAL	
Longitude 125 59.33W	Longitude 122 89.33W	GALL	K OF UKOPS /
Name	Name	M	S. MINUTES. DEC
Latitude	Latitude	8 B	within 300' of Waterway nmediately Notify the AC
Congitude	Cuep page 2 if needed)   Dittp://tfr.faa.gov/ffr2/list.html		Gallons and a Map Detaili
Clase Page 2 if needed)   DLD://III.133.00V/ITI2/IIII.	AM   FM   Position   Name   Phone		Sonoma County ARFF
FM   AOBD   Tom Swanson   805,903,3419	FM   AOBD   Tom Swanson   805.903.319	ΠĒ	×a
FM / TAC 24   ASGS   Burke Kromensky   6115.592.9122	FW   TAC 24   ASGS	١.	\ 
AM   HEBM   Kody Hill   530.917.1438	HEBM   Kody Hill   S30.917.1438   HLCO   HLCO   HLCO   AM   HLCO   HLCO   AM   AAML   ATGS   FM   ATGS   FM   ATGS   FM   ATGS   FM   ATGS   FM   ATGS   FAA #   Type   Make/Model   Helibase   Avail   Start   Ret / A233   FAA #   Type   Make/Model   Base   Avail   Start   FAA #   Type   Make/Model   Base   Avail   Start   Remark   FAA #   Type   Make/Model   Base   Avail   Start   Famolia   FAA #   Type   Make/Model   Base   Avail   Start   Famolia   FAA #   Type   Make/Model   Base   Avail   Start   Famolia   FAA #   Type   FAA #   Type   Make/Model   Base   Avail   Start   Famolia   FAA #   Type   FAA #   Type   Make/Model   Base   Avail   Start   FAA #   Type   FAA #   Type   FAA #   Type	2	iii
FM	H.CO		123,1750
FM HLCO(T)	FM		
AM	AM		166.6125
FM   AAML   ATGS   FM   Type   Make/Model   Helibase   Avail   Start   FAA #   Type   Ty	FM		118,4250
FM ATGS   FM ATGS   FM ATGS   FM   ATGS   FM   FM   FM   FM   FM   FAA # Type   Make/Model Helibase   Avail Start   FAA # Type   FAA # Type   Make/Model Helibase   Avail Start   FAA # Type   FAA #	FM		
FM ATGS FM ATGS  FM ATGS  IELICOPTERS ( Use page 2 If Needed )  marks / A # FAA # Type Make/Model Helibase Avail Start  Licket / A-223  Licket / A-223	FM A/GS	İ	
RS ( Use page 2 if Needed ) FAA # Type Make/Model Helibase Avail Start	ELICOPTERS (Use page 2 if Needed )   PAA # Type   Make/Model   Helibase   Avail   Start	8	156.0750 156
RS (Use page 2 if Needed )  FAA # Type Make/Model Helibase Avail Start  Avail Start  Start  Avail Start	arks / A# FAA# Type Make/Model Helibase Avail Start  sket (A-223  Start A	L	168.6250
FAA# Type Make/Model Helibase Avail Start  Start  Start	Nake/Model   Helibase   Avail   Start		
Bucket / A-223	FAA # Type Make/Model Base Avail Start		_
	### Type   Make/Model   Base   Avail   Start		0800 0800
	TXED WING ( Use Page 2 if Needed )  FAA # Type Make/Model Base Avail Start		
	TXED WING ( Use Page 2 if Needed )  FAA # Type Make/Model Base Avail Start		
	TXED WING ( Use Page 2 if Needed )  FAA # Type Make/Model Base Avail Start	- 1	
	FAA # Type Make/Model Base Avail Start	- 1	
	FAA # Type Make/Model Base Avail Start		
	TXED WING ( Use Page 2 if Needed )  FAA # Type Make/Model Base Avail Start		
	TIXED WING ( Use Page 2 if Needed )  FAA # Type Make/Model Base Avail Start		
	FAA # Type Make/Model Base Avail Start		
	FAA # Type Make/Model Base Avail Start		
	TXED WING ( Use Page 2 if Needed )  FAA # Type Make/Model Base Avail Start	Ĭ	
	FAA# Type Make/Model Base Avail Start	i	
	FAA# Type Make/Model Base Avail Start	ı	
FIXED WING ( Use Page 2 if Needed )		1 2	Avail Start Re
FIXED WING ( Use Page 2 if Needed )  FAA # Type Make/Model Base Avail Start			
FAA# Type Make/Model Base Avail Start			
FAA # Type Make/Model Base Avail Start		íl	
FAA# Type Make/Model Base Avail Start		- i	

### **MEDICAL PLAN (ICS 206)**

				<u></u>				
1. Incident Name:		· · · · · ·	2. Operational Peri		Date From:	14 14 14	Date To:	11/5/19
3. Medical Ald Stations:	KINCADE	<del>"</del>			Time From:	0700	Time To:	0700
Name	<del>.</del>		Location	į	Cantact No.		Pere	
CalMAT	<del></del>	Base Camp	Locatori		916-837-106			medics No
		Dasc Gamp	<del></del>		310-037-100	<del></del>	<del>                                     </del>	140
4. Transportation (Indicate a	air or ground	d):					<u> </u>	
Ambulance Servi		·	Location		Contact N	lumber	Levelo	f Service
AMR- Sonoma #745		930 "A" St. Santa R	osa, Ca 95404		707-934	-7200		LS
REACH Air Ambulance	-	2360 Becker Blvd S	anta Rosa, CA 95403		800-338	4045	A	LS
5. Hospitals:								
		Address,	Contact Number(s)/	Tra	vel Time	Trauma	Burn	
Hospital Name	Lat	& Long Helipad	Frequency	Air	Ground	Center	Center	Helipad
Santa Rosa Memorial	1165 Montg Santa Rosa		707-525-5880	12 mir	n 30 min	Level 2		
Petaluma Valley Hospital	400 N. Mcdo Petaluma, C	a 94954	707-778-2634	15mir	45min	N/A		
St. Helena Hospital	650 Sanitari Deer Park, 0	Ca 94576	7078-963-1924	15 mir	1 30 min	N/A		
UC Davis Med Center	2315 Stockto Sacramento	, CA	916-734-7122	30 mir	n 4 hrs	Level 1		8
Queen of the Valley Hospital	1000 Tranca Napa, Ca 94	1558	707-252-6177	20 mir	1 60 min	Level 3		
6. Special Medical Emergence	y Procedure	es						
Line Emergency Crew Supervisor will contact Division of complaint/condition and location.  - Division Group Supervisor Contacts:  1. Closest EMS resource 2. Communications Unit Contacts:  1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned factical frequency for IW and only for duration of the communications Unit will clear the Communications Unit will clear the Communications Unit with patient communications Unit with patient communications  Camp Emergency Contact Medical Unit with patient communications  1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Clairns	ested.  serve as point or channel. (i.e. CALCORD) o emergency. Command channel. plaint/condition a	of contact and  c) should be used  net for emergency	Injury Reporting Proced Nature of Injury: Location of Patient: Point of Contact: Transportation Request Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: Age: Sex: Mal All Emergencies - Seci witnesses for later inve of events.	ed by: A Lon Yes le	g: Grou g: No Female_ area and ide	nd		
☐ Check box if aviation ass	ets are utiliz	ed for rescue. If asset	ts are used, coordinate with	n Air Ope	erations.			
7. Prepared by (Medical Unit	•	orge Segura (MEDL)		Signatu	re: And	n Z	1 Sur	unes
8. Approved by (Safety Office	er):	Pavid Sargenti (SOF1		Signatu	10			-
ICS 206		THE PROPERTY IN	Date/Time			2019-11-3	1800	

Z
4
Δ.
10
4
$\overline{\mathbf{Q}}$
F
4
U
Ě
$\leq$
2
$\geq$
•
S
S
000
ADIO CC
₹
7
₹
₹
₹
₹
ENT RAI
<b>NCIDENT RAI</b>
ENT RAI
<b>NCIDENT RAI</b>
5 - INCIDENT RAI
INCIDENT RAI

MUNICATIONS PLAN CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	KINCADE		Date:		11/03/2019 Date From: 11/04/19	11/04/19	Date To:	11/05/19
	RADIO GROUP 15 OR 51	5 OR 51	Time:	1930	Time From:	0200	Time To:	0200
4. Co	4. Communications							
<b>悲</b>	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-								
7	COMMAND	NIFC C3	ALL DIVS	170.4250		168.0750	131.8 (T3)	GEYSER PK LINKED W/ALL NIFC'S
က	COMMAND	NIFC C8	ALL DIVS	169.5375		164.7125	131.8 (T3)	MT. JACKSON LINKED W/NIFC'S
4	COMMAND	NIFC C10	ALL DIVS	170.4125		165.9625	131.8 (T3)	131.8 (T3) MT. ST. HELENA LINKED W/ALL NIFC'S
3								
9								
^	TACTICAL	CDF T26	DIVE	159,2925	192.8 (T16)	159.2925	192.8 (T16)	192.8 (T16) BRANCH I / III
ω	TACTICAL	CDF T27	DIV G/1	159.3075	192.8 (T16)	159.3075	192.8 (T16)	BRANCH IV / V
6	TACTICAL	CDF T29	DIVE	151.3475	192.8 (T16)	151.3475	192.8 (T16)	192.8 (T16) BRANCH I / III
9	TACTICAL	CDF T30	DIVH/L/M/P	151.3925	192.8 (T16)	151.3925	192.8 (T16)	192.8 (T16) BRANCH IV / V
7	TACTICAL	CDF T31	DIV A / B	159.3825	192.8 (T16)	159.3825	192.8 (T16)	BRANCH I / III
12	TACTICAL	CDF T32	DIVD	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH I / III
13	TACTICAL	VFIRE 24	SUPP REPAIR	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
4	AIR TO GROUND	CDF T24	ALL DIVS	151.3325	192.8 (T16)	151.3325	192.8 (T16)	192.8 (T16) AIR TO GROUND
15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	EMERGENCY COORDINATION
16	EMERGENCY	GUARD29	ALL DIVS	168.6250	CSQ	168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD29	ALL DIVS	168.6250	csa	168.6250	110.9 (T1)	EMERGENCY USE ONLY
5. Sp¢	5. Special Instructions							
<u> </u>	ONFIRM THE MOST	I CURRENT CLC	TO CONFIRM THE MOST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES CHANNEL 16 OR 20 OF THE 205	NNEL 16 OR	20 DISPLAY	MATCHES	CHANNEL 1	6 OR 20 OF THE 205
6. P. e	pared by (Commun	ications Unit Le	6. Prepared by (Communications Unit Leader): Name: J.Brooks (COML) C.Johns (COML t) Signature:	OML) C.Joh	ns (COML t)		S	
ICS 5(	05 - CONTROLLE	O UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		MINSTAD	M	11/03/19	1930
					NI DUIL			

## TRAINING MESSAGE <u>DEMOBING??</u>

### **TRAINERS**

Please complete the following documents for your Trainees

- > Task book (sign the tasks completed)
- **➢** Evaluations
- ➤ ICS 225 Please strive to give your Trainee an in-depth performance rating

### **TRAINEES**

Prior to demobing please bring the following to Training:

➤ Task book➤ EvaluationsIf you have all your documents it is not necessary to bring your trainer

➢ ICS 225's with you to Training.

Don't train until you get it right, train until you can't get it wrong!!

Any questions please contact the Training Specialist: Shane Vargas (530) 410-4225



### DEMOBILIZATION INSTRUCTIONS KINCADE CA-LNU-019376



### **DEMOB PROCEDURES**

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE IAP COVER OR ON LISTS POSTED THROUGHOUT CAMP.
- ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- ALL SECTIONS AND UNIT LEADERS ARE REQUIRED TO HAVE THEIR EXCESS RESOURCES SUBMITTED PRIOR TO 2000 HRS. THE NIGHT BEFORE.
- FLIGHT ARRANGEMENTS MUST BE MADE 48HRS PRIOR TO RELEASE.
- REPORT TO DEMOB AT APPOINTMENT TIME TO RECEIVE A CHECKOUT FORM (ICS-221), THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
  - ✓ SUPPLY UNIT
  - ✓ COMMUNICATIONS UNIT
  - ✓ GROUND SUPPORT / VEHICLE INSPECTION\*\*\*
  - ✓ DOCUMENTATION UNIT.
  - ✓ TIME UNIT
  - √ TRAINING UNIT (IF APPLICABLE)
  - √ ACCOMMODATIONS (IF APPLICABLE)

### \*\*\*VEHICLE INSPECTION:

- ALL VEHICLES INCLUDING RENTALS WILL BE INSPECTED PRIOR TO RELEASE FROM THE INCIDENT EXCEPT PRIVATE HIRE EQUIPMENT AND PERSONNEL VEHICLES.
- A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT,
- You must have the ICS-221 Demob form with you at during your VEHICLE INSPECTION.

HAVE YOUR EQUIPMENT INVENTORY CARD READY WHEN HEADING TO VEHICLE INSPECTION.

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!

### **KINCADE FINANCE MESSAGE**

### Shift Tickets:

- DIVS and OPBD must complete shift tickets for all hired equipment, including fallers and runners.
- Turn in completed shift tickets daily to the Time Unit.
- Shift Ticket examples are in the IAP.

### eFC-33:

Report to the Time Unit for initial inputs and updates.

### ePay:

New pay period begins today for CAL FIRE employees. Computers are setup in front of the Time Unit for completing timesheets.

### COMP/CLAIMS:

- If any Claims issues arise, document on a ICS-213 and take pictures.
   Notify the COMP/CLAIMS Unit ASAP for follow-up.
- Computers are setup for IAPS data entry for CAL FIRE personnel.

### Out-of-State Resources:

- Single resources report to the Northwest Crews AREP located across from the Finance trailers. Drop off a copy of your agreement/contract as well as CTRs or shift tickets.
- Strike teams report to the OES Incident Support unit located next to Finance trailers. AREPs and forms will be located there.
- Federal Finance will have Demob instructions posted on their trailer.





# 24HR LINE RESOURCE - 2 OPERATOR

	ELLE	NO PARTY					ı		A OF LINAL ON	
_	The region	The responsible Government Officer will complete the form			GEVALUA Geraliata	TION FOR		,	Contractor Name	
		200 0616			andura.	TIE TOTH B			THE BEST C	THE BEST DOZERS LLC
	Incident of Project Name			Incident Number	¥ .		Request Number		Operator #1	Operator #2
		Ų	اد ا	Y-K-NC	CA-LNC-019376		E-44	4	FIRST & LAST	FIRST & LAST
Agreement Number					;				Operator Fi	Operator Furnished By:
			S E	MMU-0000016963	6963				X Contractor	Government
Equipment Make				Щ	Equipment Model / Type	fodel / Typ	2		Operating Suppl	Operating Supplies Furnished By:
	LL RA	1989 PETERBILT 379	378		TRANS	TRANSPORT 18 WHEEL	<b>₹8</b> 8	ᇤ	Contractor	Government
	Der.			<u> </u>	License Numbe	١			Eviliano	Edulamont Otalini
		COMPLETE VIN	艺			12345A1	A1		Intracted	V Index Access
				Equipment Use	1				Deventor II	A WARE AGREEMENT
Defie				(C)	_	Hours I Dava / Miles	Mass		Transpired by Government	Wernmert
Mo / Day	Start	Stop	ΧœΚ	L	1	Salonment			Dometical Comments of the contractor	AUTURICIO.
9/6	1020	2400	17			X A O				
9/6	0001	020	7			DIVX			i 5	201
									NO DAMAGE	NO DAMAGE / NO CLAIM
	Ì		Ven	Vendor Rating	10				Gov. Rep. Name and Booking Dollar	Pretton - DDINT
				Poor	Ā	Good	EXE	N/A	Drint Volle Mare	I ASIR I L'IVILA
Mot Pertor	Therice Ex	Met Performance Expectations							Day on District	
Equipmen	t In Safe V	Equipment in Safe Worlding Condition	diton						Ofers Ci-	
Operator SKII Leve						VENDOR RATING	CNI		Come Organization	
Operates Safety	Safal								Contractor Signature	
- Constant		1			3	ACS BE DONE	2		John Smith	
Charles Cooperation Level									Date	Time
									9/6/17	0700
	1	NOTE:	ry rating	of POOR	"NOTE: any rating of POOR requires an explanation in Comment Section.	n explene	tion in Co.	S FLOWER	ection.	CAL FIRE 297
			T for more		** Final Evaluation of for more documentation area = CAI Final Room 200 A	E CALE		200	A to the same of	

# 24HR / 12HR TRANSITION SHIFT TICKET

		10000			TOTAL STILL INCHES IN STILL LICKE				ביי	
-	TWE COME	EMERGENCY SHIFT TICKET and EVALUATION FORM		CKET BY	EVALUA	FOR FOR	¥.		Contractor Name	
		The complete true town the complete true town each shift.		TINCON WIII	compiete		ich shift.		THE BEST I	THE BEST DOZERS LLC
	KINCADE KINCADE			incident Number CA.L NIII.	ent Number CA-l NII-049376		Request Number	jeg .	Operator #1	Operator #2
Agreement Number	Number	!							LASI & LAS	FIRST & LAST
			7000	70000					Operator F	Operator Furnished By:
				MIMU-UUUUU1 5863	380				X Contractor	Government
			į	<u>M</u>	Equipment Model / Type	fodel / Typ			Operating Supp	Operating Supplies Furnished By:
		1999 PETERBILT 379	T 379	_		TRANSPORT 18 WHEEL	<b>#</b> ₹8	덞	Contractor	Government
Serial Number	jed L				License Number	Ž				
	COMP	COMPLETE VINA	2	i		1224644	7			
				Fouriement flee		2010			Inspected	X Under Agreement
Date				(974.0)	_				Released by Government	wemment
146		č		2	٦	S S	M188		Withdrawn by Contractor	ontractor
	4		WORK		<b>ו</b>	Assignment			Remarks/Comments**	44
9/6	0701	1900	12			X AIG			2 OPF	2 OPFRATORS
9/6	1901	2400	9		ō	OFF SHIFT	_		i :	
									NO DAMAGE	NO DAMAGE / NO CLAIM
			<u>7</u> 8	Vendor Rating	2				Gov! Ren Name and Position Doily	Parellina DDINT
				Poor*	Avo	Good	EX.	N/N	Drint Volume Manne	
Met Perfor	mance Ex	Met Performance Expectations								
Equipmen	t in Safe V	Equipment in Safe Worlding Condition	ndition				T		dferr Claration	
Operator Skill Level	Skii Level				KENC	VENDOR RATING	SNE	1	Contractor Stonet	
Operates Safely	Safely				3	MIST BE DONE	1	l	G.4. C. c.4	
Operators	Operator's Cooperation Level	ion Level			}		<u>,</u>		OF MARK	
Overell Pa	Overell Performance						Ì	Į	ļ	line
	3								9/6/17	1900
,	# Finel a	** Finel aveluation of for the contraction in Comment Section.	Ny rating	POOR	redulres	in explana	ion in Con	nment S	ection.	CAL FIRE 297
ļ		>	2	200		3		800	quivalent.	(Rev 3-2011)

# 12HR LINE RESOURCE - 1 OPERATOR

							П	į		
F		EMERGENCY SHIFT TICKET and EVALUATION FORM		SKET and	EVALUA	TION FOR	Wa.		Confractor Name	
_	ne respon	The responsible Government Officer will complete this form each shift.	mmerit O		complete t	tis forme	ach shift,		THE BEST	THE BEST DOZERS 11 C
Incident o	Incident or Project Name	eme.	Incide	Incident Number	   		wide Miss		7	
_	KINCADE	W	O	N-A	CA-LNU-019378		E-555	ž vo	FIRST & LAST	Operator #2
Agreement Number	t Number								3.00	
				MIMI LOODON FORE	ROFE					
Era sirement Library	Moto				0000				A Contractor	Government
		1		2	Equipment Model / Type		<b>9</b>		Operating Supp	Operating Supplies Furnished By:
	- 1	2004 CAT			2	DGN / TYPE II E	四四四		X Contractor	Government
Seriel Number	Per C			3	License Number	ě			Maines	Equipment Status
		COMPLETE VIN	#			•			Inspected	X Under Agreement
			뎚	Equipment Use					Released by Government	Warmmant
	i			(Clrcle)	(Hours)	/ Days / Miles	Sel M		Withdrawn by Contractor	Cardinaction
Mo / Day		Stop	Work		Ĵ	<b>Resignment</b>			Remarks/Commenters	
2/6	9001	0200	7		Ö	OFF SHIFT	ļ_		1 OPF	OPERATOR
97	0701	1900	12			×∧a				
97	1901	2400	9		Ö	OFF SHIFT			NO DAMAG	NO DAMAGE / NO CLAIM
			Ş	Vendor Rating	l				Govf. Rep. Name and Breiting _ DRINT	d Prekion - DOINT
				Poor	N A	Good	Eye	N/A	Drint Voter Manne	
Met Pertor	mance Ex	Met Performance Expectations						Т	DILIBRA SINCE WELL	
Equipmen	t in Safe V	Equipment in Safe Working Condition	diton						of a section of the s	
Operator Skill Level	SKII Level				CNEX	VENDOP PATING	CNIE	I	STATES OF STATES	
Operates Safely	Sarialy						2 !		Contractor Signature	
obenie de	a land				22 25 25 26	MUST BE DONE			Sodie Smith	
Operator's Cooperation Leve	Cooperat	OU Leve							Defe	
Overall Performance	rformanoe								9/5/17	400
		* NOTE: any rating of POOR requires an explanation in Comment Section	y rathro	of POOR	reduires ar	n explane	ion in Co	mmerri S	edion	CAL FIDE 207
	# Final e	"Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.	for more	documer	ntation, use	e a CALFI	RE Form	230 or e	ouivalent.	(Rev 3,2011)
								İ		

# 24HR IN CAMP RESOURCE

	EME	RGENCY (	SHIFT	KET and	EMERGENCY SHIFT TICKET and EVALUATION FORM	TON FOR	¥		Contractor Name	
	THE CONTRIBUTE CONTRIBUTE OF THE CONTRIBUTE THE TOTAL BROTH STATE.				mendunco	E TOT SIT		,	THE BEST	THE BEST CAMP LLC
	Inclosint or Project Name	BIII B		Incident Number		Rex	Request Number	ğ	Oberstor #4	Onemotor #13
	KINCADE	띶	O	A-LNU	CA-LNU-019376		E-333		FIRST & LAST	The second second
Agreeme	Agreement Number								Characher	Onanator Furnished Bu-
			J S S	MMU-0000015950	2960				X Contractor	Company.
Equipment Make	# Make			100	Equipment Model / Type	VT/lebo		T	Operating Super	Operation Subvites Finnished Bu-
	-			<u> </u>	ESTER	N STE	LTER 1	9X36	WESTERN SHELTER 19X35 X Contractive	Comment of
Serial Number	mber.			트	License Number	į			Equipm	Equipment Status
		1				•			Inspected	X Under Agreement
			盟	Equipment Use	9				Released by Government	Overnment
		i		(Circle)	Hours	Days /	Miles		Withdrawn by Contractor	Confractor
MO / Day	STAIL	Stop	¥o¥		j	saionmen			Remerker Commonters	
8/2	1000	2400	24			<u>0</u>			(4) TENTS, C.	(4) TENTS, CANOPY WISIDES
									FLOOR & INSULA	FLOOR & INSULATED ROOF 67044 ft
									NO DAMAG	NO DAMAGE / NO CLAIM
			Ş	Vendor Rating	<u>D</u>				Govf. Rep. Name and Position - PRINT	nd Position - PRINT
				Poor*	Avg.	90g	ã	ş	Print Your Name	
Met Perfo	Met Performance Expectations	Pectations						Т	Govt. Rec. Signature	
Jelli dinba	Equipment in Safe Working Condition	orking Co	nditlon						Chain Standing	
Operator Skill Level	SKII Level					VENDOR RATING	SE		Confractor Stonetime	
Operates Safely	Safely				SOM	MUST BE DONE	DNE		Todae South	
Operator	Operator's Cooperation Level	lon Level					!	T	Daka	
Overall P.	Overall Performance							I	DIEIG7	Dilli C
		MOTE:	w nothon	9000				7	11.00	0061
	Final e	Aluation o	r for more	document document	Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent	a CALFI		nment S 230 or e	ection. gulyalent	CAL FIRE 297
										(LIDER OFFILE)

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRANCE
CAL FIRE-101 page 1 of 2 (1/07)

Incident	#:
Request	#:

CAL FIRE-101 p	age 1 of 2 (1/	07)					DOC. NUM	IBER:
LOCATION / INC	IDENT NAM	E:	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWIN	G ARTICLES	WERE: (I	broken, left on line, dan	naged, or other)	<u> </u>		DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.	CAL FIR (COMPLET	RE STOCK NUMBER E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE PROVIDE ADEQUA	DESCRIP , MODEL, TYPE, ETC. TE DATA TO EFFECT PROPERT	., TO CLEARLY DESCRIE	E THE ITEM, IENT OR	PROPERTY NUMBER
	<u> </u>							
					<u> </u>			
<del>-</del>	<u> </u>				<u>-</u>			
					<del></del>			
			<u> </u>					
	-							
	<del>  </del>							<del>-</del>
_ DIV:		_ [	Div's Nan	ne:				
	Signa							
	on Divisio ply Unit a		Sup., by signing Fire.	g you are auth	orizing the	above items to	be repla	iced by
LOCATION OF IT	EMS:							
REMARKS:					<del></del>		<u></u>	
<del> </del>								· · · · · · · · · · · · · · · · · · ·
				·	<del></del>			
	\$I	GNATU	RE OF PERSON (	CERTIFYING O		AS DESCRIBEI	)	
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:	
			UNIT SU	PERVISOR'S A	PPROVAL			
COMMENTS:								
SIGNATURE OF U	INIT ADMINI	STRATOR	*  -		TITLE:		DATE:	
							1	



### **PUBLIC INFORMATION**



### Official Sources of Public Information

Incident Information Line: (707) 967-4207 Incident Media Line: (707) 583-1783 Incident Website: www.fire.ca.gov

Email Signup: https://tinyurl.com/CALFIREMEDIA

### Media Law

The <u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence. When working around the media, remember:

- Media is not permitted on private property without the property owners permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand. Remember to wear all the appropriate PPE.
- If needed call for an incident PIO through the chain of command.
- Never speculate, give opinions or speak for others.
- There is no such thing as an "off the record" comment.

### CAL FIRE Social Media Policy (Social Media 0691)

Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the incident Public Information Officer. While assigned to the incident, there will be no posting of:

- Inappropriate information or materials
- No opinions
- No endorsements
- Inappropriate pictures or videos

### Lost and Found

The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

### Incident Base Camp Mailing Address

c/o Public Information Office 1350 Bennett Valley Rd. Jockey Club Entrance Santa Rosa, CA 95404

### Peer Support Team Message:

## ge:

### KINCADE INCIDENT PEER SUPPORT:

The gravity of this event is large. Many of us have been impacted by the events that have occurred here, as well as past incidents.

The KINCADE Incident Peer Support Team is a multi-agency team that has been assembled to provide Peer Support. The team consist of members from various Local, State, and Federal Departments who represent fire, law enforcement, ems and public safety. Peers are available at the ICP. Assigned Peers and culturally competent Clinicians are available to help on an individual and/or group basis.

Some of the signs and symptoms you may be experiencing include, but are not limited to:

Irritability, lack of sleep, quick to anger, isolation, above average tobacco use, an increase in negative coping mechanisms such as excessive alcohol and/or substance abuse. You might experience lack of appetite, isolate yourself, or various other unexplained reactions to normal every day events.

You may not be experiencing these symptoms now. However, you may find yourself experiencing them when you return to your home or Unit. You may be triggered by a past event, that has impacted you, while assigned to future incidents. A sight, sound, smell, or touch could trigger a memory, that is affecting you now, but you're not sure why?

If you find yourself in this situation and need to talk to someone, please come by the Peer trailer, or contact your Employee Assistance Program (EAP). EAP programs are here to help. It is important to talk to someone and get stuff off your chest vs carrying this around for your career.

We are here to help.

### KINDCADE FIRE SUPPRESSION REPAIR GUIDELINES

### WORK PRIORITY AREAS

### Priority Treatment areas are:

- 1. Watercourse crossing sites utilized during suppression activities.
- 2. Firelines, roads, and other areas with exposed soil within 100 feet of a watercourse.
- 3. Arterial roads; road surfaces and drainage facilities.
- 4. All dozer lines on slopes.
- 5. Firelines constructed by hand.
- 6. Infrastructure damage to property.

### REPAIR GUIDELINES

### Control lines

- Install waterbars while crews and dozers are actively onsite on roads, trails, and handlines damaged by fire suppression.
   Waterbars shall have proper angle and open outlets to insure effective drainage. Waterbars spacing should vary depending on slope. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion.
- Waterbars shall only be constructed where the landowner requests them. Waterbars shall be cut diagonally into firm soil at least 6" deep and have a berm at least 6" in height (for a total height of at least 12 inches from the bottom of the cut to the top of the berm). Waterbars should have a 30-45 degree angle to the fall line with an opening left at one end to release water flow. Where feasible, the discharge from waterbars shall be directed into vegetated areas.
- Where slopes exceed the range where dozers can effectively work, waterbars shall be constructed with hand tools.

### Waterbar/Cross Drain spacing

Line or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Spacing	200°	150'	100'	75'

### Roads

Roads used in fire suppression activities shall be left in the same condition they were found or better.

- Abate dust on native surface roads.
- Clean culverts and drainage facilities plugged with soil and debris deposited during suppression activities.
- Remove outside berms created during suppression activities and incorporate into road surface or re-establish existing berms
  where applicable.
- Install or maintain waterbars where waterbars previously existed.
- Install new waterbars where needed.
- Install rolling dips where rolling dips previously existed.
- Slash from felled trees adjacent to roads shall be lopped and scattered, chipped or piled for burning.
- Berms and push-piles, adjacent to roads and recently cleared areas shall be spread out to the extent feasible. This may be
  accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above
  watercourses is especially important to remove or disperse.

### Watercourses

- All slash, loose soil and debris deposited into watercourses during suppression activities shall be removed and stabilized.
- Ford watercourse crossings with continued use shall be stabilized with clean rock to minimize further channel and bank damage.

### Concentrations of Slash

- Slash piles created by fire suppression operations within 150' of permanent structures, public roads or private roads shall be lopped and scattered or chipped to create a layer no greater than 18" above the soil surface.
- On properties owned by Bureau of Land Management or California State Parks, slash shall be spread over hand and dozer lines to cover soil to minimize erosion. Slash can be crushed by dozers where feasible.

### Miscellaneous Infrastructure

 Fences and gates damaged by suppression efforts shall be repaired to a functional condition. Please inform Situation Unit of any broken fences you find, along with the number of strands and/or type of fence material.

### Clean-up

Scattered trash shall be collected and back-hauled to staging areas, drop points and/or base camp.

### Archaeological and Historic Properties: General Fire-line Guidance.

### Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that not much of the area has ever been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

### Contact Information:

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Ben Harris
Associate State Archaeologist for CAL-Fire's Northern Region
Coverage area: MEU, LNU, CZU, and SCU
Northern Region Headquarter
135 Ridgway Avenue

Santa Rosa, CA 95401 Office: (707) 576-2966 Mobile: (707) 529-7989 Ben.harris@fire.ca.gov

# KINCADE Incident Maps may be accessed by

# going to:

# Trop. D. E. gov

or google: "nifc ftp"

Click:

>Incident Specific Data

>calif\_n

>!CALFIRE

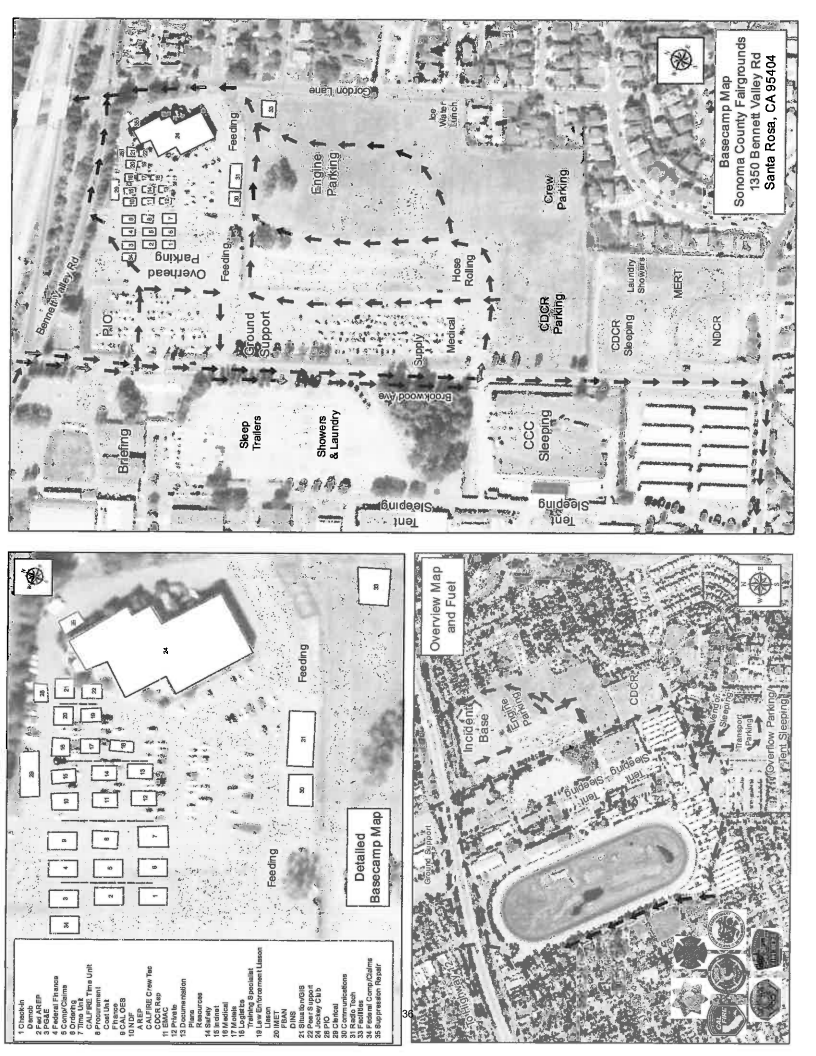
>2019\_Incidents

>CA-LNU-019376\_Kincade

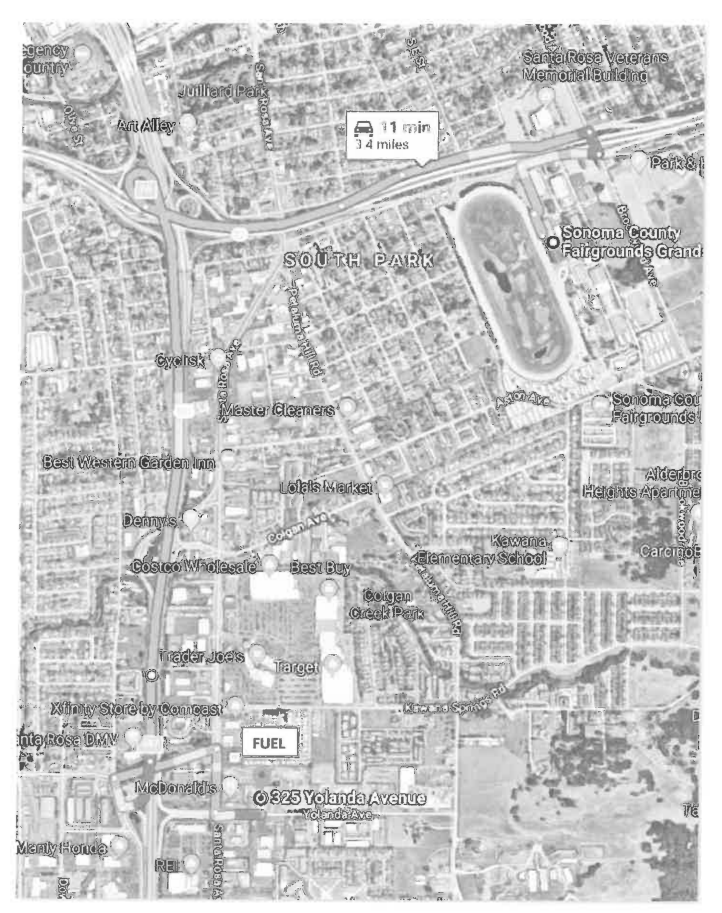
>GIS >Products

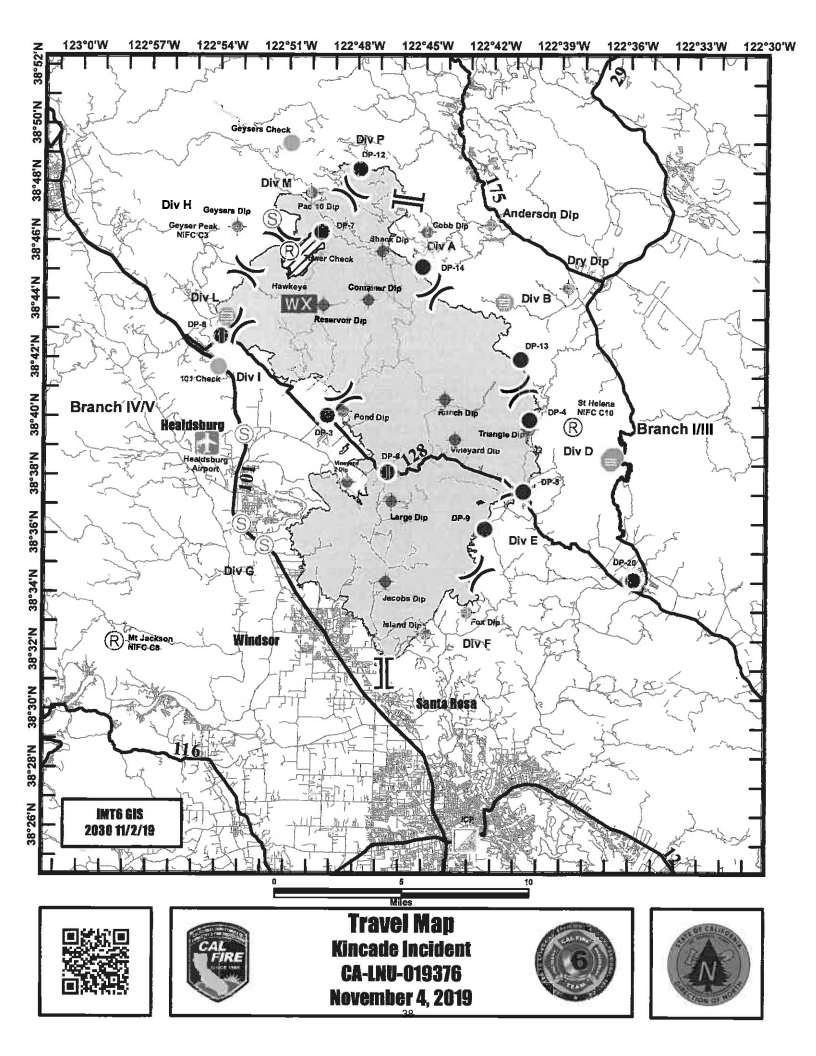
> Desired Date > Select desired map

\*Generally, the single most beneficial map to download is the Ops Map



### Fuel location and route from ICP (Sonoma County Fairgrounds). Follow route on map.





		UNIT LOG	CONT. (ICS 214)				
1. Incident Name:			2. Operational Period:	Date From:		Date To:	11/5/19
A -41-314-1	KINCADE			Time From:	0700	Time To:	0700
6. Activity Log	:	1	MAIODE			<del></del> .	
LIME			MAJOR E	VENIS		<u> </u>	
			<u> </u>				
-	<u> </u>		<u> </u>				
			<del></del>				
						<u> </u>	
						<del></del>	
						-	
				· ·			
	<del></del>	ļ			· · · · · · · · · · · · · · · · · · ·		
		<u> </u>					
				<u> </u>			
<u> </u>				<del> </del>			
<u> </u>		<u> </u>				<del></del> -	
					<del></del>	<del></del>	
			<u></u>		· · ·		
					<u> </u>		
	<u>.                                  </u>				_		
				· .			· · · · · · · · · · · · · · · · · · ·
<u> </u>					·		
			<u>.                                    </u>				
·			<u>.</u>				
<del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del>				
		· · · · · · · · · · · · · · · · · · ·				<del></del>	
					<u> </u>		
<del></del>							
		<u> </u>					
. Prepared By:			Date/Time:	-			

	U	JNIT L	.OG (IC	CS 214)				
1. Incident Name:		<del>- · .</del>	2. Оре	erational Period:	Date From:	On Will Advantagement programme	Date To:	defendance of all v
KINCA	ADE				Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (	(Name and ICS	Position)	1	
5. Personnel Assigned/Designat	tors							
NAME			ICS	POSITION		HOME !	BASE	
	<del></del>							<u>.                                    </u>
	<del></del>				<del></del>			
<del></del>						•		
<del></del>								
		+			-			
		_				<del></del>		
					<del>                                     </del>			
6. Activity Log (Continue on Revers	ie)							
TIME				MAJOR EVI	'ENTS			
							<u> </u>	
							<u> </u>	
					<del></del>			
	<del></del>							
		<u></u>						
Prepared By:			Date/	Journ	<del></del>			
repared by.			Date	Time:				