Eiler Incident

CA-SHU-006933

Operational Period August 9-10, 2014 0700-0700









INCIDENT OBJECTIVES	1. INCIDEN	TNAME	2. DATE PREPARED	3. TIME PREPARED
		Eiler	8-8-2014	22:45
4. OPERATIONAL PERIOD (DATE/TIME) 8-9-14 thru 8-10-14 0700-070	00			
5. GENERAL CONTROL OBJECTIVES FOR THE INC	CIDENT (INCLU	JDE ALTERNATIVES)	, , , , , , , , , , , , , , , , , , , 	-
Management Objectives:				
 Identify hazardous conditions an 	d apply mitig	ations to provide for	responder and publ	ic safety.
 Protect the values at risk: Private Plant, Communities in the fire are 				o Electric
Cooperative collaboration between	en the multip	le agencies involved.		
 Reduce the potential for impacts appropriate. 	to natural an	d cultural resources,	utilize M.I.S.T Tactio	s where
Maintain costs commensurate wi	ith values at r	risk.		
 Collect and validate intelligence accuracy. 	to ensure into	ernal and external info	ormation is coordina	ated for
Control Objectives:				
 Keep fire North of Highway 44 				
Keep fire South of Highway 299				
Keep fire East of Burney Creek				
 Keep fire West of Road 36N18 ar 	nd 34N34			
6. WEATHER FORCAST FOR OPERATIONAL PERIO	OD			
*See attached spot weather force				
7. GENERAL SAFETY MESSAGE				
 Provide proper work rest cycles the operational period. Ensure the 				throughout
8. ATTACHMENTS (X IF ATTACHED)				
X ORGANIZATION LIST(ICS 203)	MEDICAL PLA	N (ICS 206)		
X ASSIGNMENT LIST (ICS 204)	INCIDENT MAI		 	
X COMMUNICATIONS PLAN (ICS 205)	TRAFFIC PLAN	N		
9. PREPARED BY (PLANNING SECTION CHIEF)		10. ARRPOVED BY (INC	IDENT COMMANDER)	
Steven Ward, PSC1 202 ICS (1/99)		Kevin Smith, ICT	X	

ORGA	NIZATION ASSIGNMENT LIST
Incident Name	-
	EILER
2. Date	3. Time
8/8/14	2300
4. Operational Period	
8/9/14	thru 8/10/14 0700-0700
Position	Name
5. Incident Co	emmander and Staff
Incident Commander	Kevin Smith / Jay Kurth
Deputy	Billy See / Donna McCain (T)
Safety Officer	Rick Griggs / Scott Hansen (T)
Information Officer	Johnny Miller
Liaison Officer	Pete Dailey / Michael Urquides (T)
Law Liaison Officer	John Davis / Ken Roberts
6. Agency Re	presentative 1/2
Agency	Name
USFS – LNF	Kit Mullen / Ann Carlson
CDCR	Mark Ahlin
CAL-OES	Gary Humphrey
Shasta Co Sheriff	Eric Margrini
ccc	Aaron Fry
CAL-TRANS	Joe Baitazar
PG & E	Scott Holmquest
7. 🗎 💎 🖖 Plo	inning Section
Chief	Steve Ward
Deputy	Paul Saba (T)
Resources Unit	Anale Burlew/ Chris Carrera / Ryan Davis(T)
Situation Unit	Ron Roberts / Phillip Selegue (T)
Documentation Unit	Kenna Brosz (T)/ Brandon Boysel (T)
Demobilization Unit	Chris Lynch (T)
Technical Specialists	Jamle Phillips
Human Resources	
Training	Cory Cisneros
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<u> </u>	
	gistics Section
8. Lo.	
	Craig White
Deputy Supply Unit	Amber Sterey
Supply Unit Facilities Unit	Amber Storey Table Bliev
	Tobin Riley
Ground Support Unit	Steve Weir
Communications Unit	Ken Parker/Darrell Johnson
Medical Unit	Baryle Hunter
Motel Tech Spec	Richard Bohn
Food Unit	Edward Galipeault

Chief	Mike Oliverric	a (Day)/ Rich Drozen (Night)
Deputy	Mike Parkes	
. a. Bran	ch I- Division,	/Groups
Branch Director	Nick Schule	er
Deputy		
Division	D	Martin Gill/ John Wiseman (T)
Division	F	John Fredrick
Division	ı	Jacob Keown
Division	R/T	Jeffrey Burrow
b, Bran	ch II - Division	n/Groups
Branch Director	Felix Berbe	na/ Brian Norton (T)
Deputy		
Division	Α	Zac Cogle
Division	В	David Nicolson/ Gabriel Huck (T)
Division	U	Chuck Ray
Division	w	Brian Noel
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		k Staging Areas
Law Group Staging Area	ELIER	Patrick Williams
	ELIER	runck williams
Division/Group		
Division/Group	Supp/Repair	Ben Rowe/ Matt Staudacher
Division/Group Division/Group Division/Group		
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INCIDENT Weather Forecast

FORECAST NO:

PREDICTION FOR: DAY SHIFT

SHIFT DATE:

8/9/2014

TIME AND DATE **FORECAST ISSUED:** 2000 local 8/8/2014

SIGNED:

Incident Meteorologist: Pam Szatanek

NAME OF FIRE: Eiler Incident

UNIT: Lassen N.F.

WEATHER DISCUSSION: Expecting more warm and relatively dry conditions with the chance for afternoon thunderstorms this afternoon. All the while...another Pacific system will be churning away upstream and will bring organized thunderstorm activity to northern CA on Sunday...Sunday night and Monday. Gusty outflows and enhanced lightning activity level expected with any thunderstorm that moves over or near the Eiler Incident. A Fire Weather Watch has been issued for northern CA including the Eiler Incident and is valid from 11 am Sunday through 11 pm Monday.

WEATHER FORECAST:

WEATHER: Mostly sunny to partly cloudy with areas of smoke. Isolated thunderstorms in the afternoon.

TEMPERATURES: MAX 78-90 F

MIN 60-64 F

MINUMUM HUMIDITY: 18 to 30 percent.

20 FT WINDS:

RIDGETOP - Southwest 8 to 12 MPH. Erratic winds possible with any thunderstorm.

SLOPE/VALLEY - Light and variable in the morning...southwest 5 to 10 MPH in the afternoon.

CHANCE OF WETTING RAINS: 0%

LAL (Lightning Activity Level): 1 becoming 2 by 1400.

MIXING HEIGHT: 5,500 to 6,500 feet.

OUTLOOK FOR SUNDAY: Major lightning outbreak for northern California with a mix of dry and wet thunderstorms. Partly to mostly cloudy. Isolated to scattered showers and thunderstorms in the afternoon. 40 to 60 probability of precipitation. LAL 3-4. High Temperatures 78 to 88 F with lows 60 to 64 F.

EXTENDED FORECAST: This disturbance will increase the threat of thunderstorms for Monday. Main concern will be outflow boundaries and enhanced lightning activity. Stay tuned for more details.

FIRE BEHAVIOR FORECAST

FIRE NAME: Eiler OPERATIONAL PERIOD: 08/09 (0700-0700)

DATE ISSUED: 08/08/2014 TIME ISSUED: 2000

UNIT: SHU SIGNED: Typed/printed: Scott Jones

INPUTS

WEATHER SUMMARY:

Expect warm and relatively dry conditions with the chance for afternoon thunderstorms

Mostly Sunny (patchy clouds and smoke) – Max Temp 78 - 90 RH 18 to 30% LAL 1 until 1400 hrs, then LAL 2 20ft Wind –

Slope/Valley -- Light and variable in the morning. Southwest 5 to 10 MPH in the afternoon

Ridgetop Wind - Southwest 8 to 12 mph

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Active fire is currently limited to the 1000 Trails Wilderness and DIV I. The down fuels and snags continue to hold heat and support active flame production with minimal progression. Interior fuels have started to burn out as the increased solar radiation has neutralized the early week rains.

Fire Behavior in Optimal Alignment
New Fire Start Opportunity

Fuel Type	ROS FWD	ROS LAT	FL (Ft)	P(i)G
Brush	45 - 70 ft/min	8 - 10 ft/min	5 - 15	89%
Timber Litter	3 - 6 ft/min	1 – 2 ft/min	1 - 3	89%

Expect Extreme Fire Behavior During any Thunderstorm Event

SPECIFIC:

Branch I – DIV I will have a chance for an increase in fire activity as unburned or partially burned fuels (dirty burn) will be in alignment with the predicted wind pattern. The down slope orientation should help to check fire growth.

Branch II — The 1000 Lakes Wilderness Area should expect the active burning of timber litter near the fire line as well as snags and other smoldering fuel loads within the lava rocks to continue with the lower RH and higher temperatures. Suppression efforts are being hampered due to accessibility in extremely rough terrain.

Thunderstorm activity will have the potential to increase fire behavior and create spot fires over control lines.

Fire weakened landscape along with suppression measures has created numerous hazards that can affect the immediate area as well as the general area where crews are working. Watch out for snags as cat faces continue to smolder and root bases may still be smoldering. Footing is especially compromised with lava rock terrain and loose rocks. Hot ash root ball cavities can be deceptive, assume ash pits are deep and hot.

AIR OPERATIONS:

Morning smoke should clear by late morning and not inhibit any air operations.

SAFETY

Previous and current suppression efforts have the potential to further weaken terrain creating fire line hazards; rolling material, hot ash root cavities and snags.



Eiler Incident Safety Message

14-CASHU-006933 August 9, 2014

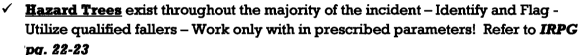


Driving

- ✓ Roadways are now open be aware of other drivers when working along roadways - They may not see you! Use warning devices and flaggers if necessary
- ✓ Seat Belts at all times
- Maintain safe speeds and following distances when in the communities and off road

Fuels, Fire Behavior and Weather





✓ Potential for Thunderstorms remains in the forecast and will increase over weekend – Review <u>Thunderstorm Safety</u> on *Page 21 of the IRPG*

Hydration, Nutrition and Fatigue

- ✓ As personnel work more and more shifts on the line and the weather becomes warmer – Dehydration can accumulate and sneak up on you. Make sure you are staying hydrated. Minimum of ONE QUART per HOUR per person. Plan accordingly.
- ✓ Take frequent short breaks with small meals or snacks on regular intervals
- ✓ Monitor Personnel for Fatigue Consider decreasing intervals for breaks or Increasing time – "This is a marathon; NOT a sprint!"

Footing and Rolling Material

- ✓ There is a significant amount of steep and unstable terrain watch your footing and be aware of rolling material!
- ✓ Watch your Step! Avoid Stump Holes and Ash Pits Ground around them can collapse without warning.

PPE

✓ Wear all appropriate PPE – Replace damaged and worn equipment

Prepared by Rick Griggs SOF1 - IMT5

Approved by Billy See, DPIC - IMT5(

LOOK OUT - BECAUSE THEY'RE NOT!



Lookouts

Communications

Escape Routes

Safety Zones



EILER INCIDENT RISK ANALYSIS (ICS 215a)



ALL THUNDERSTORMS Brief all personnel on Thunderstorm Sufery (IRFO pg. 21).	DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/RI	EMEDIES
ALL DRIVING HAZARDS - Use caustion operating mater re-opered roadways. Pask off the roadway when possible. - Use warning devices when operating near traffic. - Drive defensively: Expect the unexpected around every curve. - Drive with headifylish and seables ton. - Slow Down! Narrow dirt roads with limited passing room. Coordinate your movements on me lame roads. - Increase following distances. Maintain Situational Awareness. - Inspect your trices following off-road driving for damage/rocks. - Inspect your tities following off-road driving for damage/rocks. - Inspect your tities following off-road driving for damage/rocks. - Inspect your tities following off-road driving for damage/rocks. - Inspect your tities following off-road driving for damage/rocks. - Inspect your tities following off-road driving for damage/rocks. - Inspect your tities following off-road driving for damage/rocks. - Inspect your tities following off-road driving for damage/rocks. - Inspect your tities following off-road driving for damage/rocks. - Inspect your tities following off-road driving for damage/rocks. - Inspect your tities following off-road driving and after shifts, up to 1.5 gal, por shift. - Rate of the downhill line construction guidelines. - ALL AIRCRAFT OPERATIONS - Real for signs of fraigue and take breaks as necessary. - Monitor incoming resources for level off fraigue. Drink water before, during and after shifts, up to 1.5 gal, por shift. - Be after for signs of fraigue and take breaks as necessary. - Monitor incoming resources for level off fraigue and takes breaks as a consensure. - ALL AIRCRAFT OPERATIONS - Real for signs of fraigue and take breaks as necessary. - Monitor incoming resources for level off fraigue and takes breaks as a consensure. - East small meals often and when possible. - Drink electority definition at a 2 water to one sport drink ratio. - East small meals often and when possible. - Drink electority definition is a 2 water to one sport drink ratio. - East small meals of	ALL	THUNDERSTORMS		· ·
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Drive defensively! Expect the unexpected around every curve. Drive with headilybe and seabelts on. Slow Down! Narrow dirt roads with limited passing room. Coordinate your movements on one lane roads. Increase following distances. Maintain Situational Awareness. Inspect your tires following off-road driving for damage/rocks. ALL. COMPLACENCY Ensure clear feaders intent is understood by all. Maintain high standards and provide performance feedback to counteract complacency. Don't let your guard down near the end of the mission, remain focused. ALL. EXTREME FIRE BEHAVIOR POTENTIAL ALL. AIRCLE/HEAT/DEHYDRATION ALL. AIRCLE/HEAT/DEHYDRATION ALL. AIRCLE/HEAT/DEHYDRATION ALL. AIRCLE/HEAT/DEHYDRATION ALL. AIRCLE/HEAT/DEHYDRATION ALL. AIRCRAFT OPERATIONS ALL. POWER LINES ALL. POWER LINES ALL. POWER LINES ALL. POWER LINES Be alreft for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible. Drink electrolyte drinks at a 2 water to one sport drink ratio. Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective. Avoid "beli-mopping". Eliminate unnecessary pilot exposure. ALL. TACTICAL HAZARDS Find are around downed power lines as energized. Find are are anound downed power lines and deny access. Follow the Downhill Checklist. ALL. DOZER SAFETY Which for rolling material. ALL. HAZARD TREES Findow 10° and 18°s. Complete Gin on Go checklist for firing operations. Findow the Downhill Checklist. Find are are nound downed power lines as energized. Find are are nound downed power lines as energized. Find are are nound downed power lines as energized. Find are are nound downed power lines and deny access. Findow the Downhill Checklist. ALL DOZER SAFETY	ALL	DRIVING HAZARDS	Use caution operating near re-opened roadways. Park of	off the roadway when possible.
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complecency. Don't let your guard down near the end of the mission, remain focused. ALL EXTREME FIRE BEHAVIOR POTENTIAL ** Know your LCES and maintain Situational Awareness. Use experienced look outs. Adhere to the downhill line construction guidelines. Monitor weather for changes in the wind, temp, and RIL Expect rapid rates of spread with long range sporting, have a contingency plan (PACE) with established decision points and safety zones (LCES). ** ** FATIGUE/HEAT/DEHYDRATION** Be alter for signs of fatigue and take breaks as necessary. Monitor incoming resources for level of fatigue. Drink water before, during and after shifts, up to 1.5 gal, per shift. Be alter for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible. Drink electrolyte drinks at 2 at water to one sport drink ratio. ** ** ** ** ** ** ** ** **	ALL	COMPLACENCY		
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3. Incident Name			4	l. Operatio	nal Period						•	
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6.			Resou	irces Ass	igned this	Period						
Strike Team/Task Force R Designator	esource	Leader		Number Persons	Trans. Needed	Dro	op Off P	т.	Pick Up PT	. On	Line	Off Line
ST XOR 1421C		T. Butler		21			DP 51					
ST AEU 9270C		K. Bohall		19			DP 51					
ST TGU 9259G		J. Wells		35		Į.	DP 51					
W/T E-263 AAA Equ	ıip	B. Hatler		2		[DP 51]	
W/T E-244 Harris Er	merg.	D. Long		1		(DP 51					
FALC O-351		A Cut Above					DP 51					
FEMP		C. Wells		1			DP 51					
FEMT		K. Pesavento		1			DP 51					
SOFR		K. Hill		1		(DP 51					
			<u> </u>		·				-	· [
				_					_			
	-											
	_											
7. Control Operations -Construct control li -Mop up 200 feetBack haul trash.	ine.						-	•		-		
8. Special Instructions -Thunderstorms are -Take frequent hydr -Avoid ground distu	ration and nu	trition breaks; do	cument y	our brea	aks in you	r ICS214	4.				•	
9.			ALTERNATION OF THE STATE OF THE		Communi		ili u se il iliani					
Function 13	Frequency	System	Chann	iei :	Functio	5	Fre	quency	System	C	hann	eı
COECMD 9	:151.1750 N	Rx:103.5	1		COF CM	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (Rx:15	1.1750 N	Rx:103.5	;	3	

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command CDF CMD 9 Tone 9	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:100.0	1	Command CDF CMD 9 Tone 13	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:141.3	3
Tactical CDF Tac 21	Rx:159.3900 N Tx:159.3900 N	Rx:192.8 Tx:192.8	6	Air to Ground CDF Tac 24	Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8	15
epared by (Resource oris Carrera, R	•	Approved by (I	Planning Sect. Ch.) PSC1 (T)	A	Date 8/8/14	Time 23:	-

DIVISION AS	SSIGNMENT LIST	1. Branch	I	2. Div	ision/Group			
3. Incident Name		4. Operation						
EILER		, i		/14 – 8/10/1	14	Time: 070	0-0700	
.5		Operations Pe	MARK CHOOSE STREET					
Incident Commander	K. Smith / J. Kurth	Operation	ns		M. Olivar	ria (D) / R. Droze	n (N)	
Branch Director	N. Schuler	Division/	Group Si	upervisor	J. Fredric	<u></u> k		, -
6	The second secon	esources Ass	gned this	Period			and the same	
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off P	т.	Pick Up PT.	On Line	Off Line
ST LMU 9224C	S. Delacour	18		DP 40				
ST TGU 9252C	M. Smith	20		DP 40				
ST CDF 9550C	E. Shalhoob	16		DP 40				
ST SLU 9394G	J. Elmore	33		DP 40				
ST FKU 9475G	B. Lozano	32		DP 40				
ST MMU 9429L	G. Dulcich	5		DP 40				
W/T E-190 Packway 1	R.Hathaway	1		DP 40				
W/T E-191 Packway 2	R. Hathaway	1		DP 40				
W/T E-264 Dirtworks	M. Karkendall	2		DP 40		· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·				DP 40				
				DP 40				
7. Control Operations -Construct control lineMop up 200 feetBack haul trash.		<u> </u>						
-Take frequent hydration a	cted throughout the fire area and nutrition breaks; docume activities in sensitive areas ma	ent your brea	aks in you	ır ICS214.			ır IRPG.	

9.			Division/Gro	oup Communication	Summary			
Function (1)	Frequency	System	Channel	Function	Frequency	System		Channel
Command CDF CMD 9 Tone 9	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:100.0	1	Command CDF CMD 9 Tone 13	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:141.3		3
Tactical VTAC 11	Rx:151.1375 N Tx:151.1375 N	Rx:156.7 Tx:156.7	7	Air to Ground CDF Tac 24	Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8		15
Prepared by (Resourc	e Unit Ldr.)	Approved by (F	lanning Sect. Ch.)	~ 11	Date		Time	-
Chris Carrera, F	RESL	Paul Saba,	PSC1(T)	DI	8/8/2014		2330	

DIVISION AS	SIGNMENT LIST	1. Branch	I	2.	Division/Grou	p			
3. Incident Name		4. Operation	nal Period						
EILER		Da	te: 8/9/	'14 - 8/10)/14	Tir	ne: 0700-	07	00
5.	. Op	erations Pe	Mary Taller Mary Co.						
Incident Commander	K. Smith / J. Kurth	Operatio	ns		M. Oliva	rria (D) / R. Dro	zen (N)		
Branch Director	N. Schuler	Division/	Group Su	pervisor	J. Keowr	1			
6.	Res	ources Assi	gned this	Period	eknes,	12 12			
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop O	ff PT.	Pick Up PT.	On L	ne	Off Line
ST RVC 6001A	C. Dehart	17		DP 4	40]	
ST XSH 3152C	E. Ohde	18		DP 4	40				
ST ORC 9328C	D. Phillips	17		DP 4	40		Ī]	
ENG PNF 22	T. Brenzavich	5		DP 4	40			ī	
ENG NPS 1130	G. Jones	5		DP 4	40	· · · · · · · · ·	Ė	ij	
ST BEU 9489G	J. Kimpton	33		DP 4	40]	
ST TGU 9259G				DP 4	40				
ST AEU 9278L	S. Love	4		DP 4	40				
DOZ E-20 Green Valley				DP 4	40]	
DOZ E-28 Sunrise	C. Bryant	2		DP4	10]	
W/T ANF 233	E. Engels	2	. , .	DP 4	40]	
W/T E-288 Hertzig	G. Hertizg	2		DP 4	40]	
W/T E-289 Hertzig	G. Hertzig	2		DP 4	40]	
W/T E-290 Hertzig	R. Shanks	2	_	DP 4	40	· , .		Ī	
w/T				DP 4	40	_			
W/T			_	DP 4	40]	
FEMP	B. Rambaud			DP 4	40			Ī	
FEMT	K. Busby			DP 4	40			Ī	
SOFR	J. Strickland			DP 4	40]	
7. Control Operations -Construct control lineMop up 200 feetBack haul trash. 8. Special Instructions									
-Thunderstorms are predic -Take frequent hydration a	ted throughout the fire area to and nutrition breaks; documen	t your brea	aks in you	ır ICS214.					

-Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging.

		Division/Gro	up Communication	Summary		
Frequency	System	Channel	Function -	Frequency	System	Channel
Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:100.0	1	Command CDF CMD 9 Tone 13	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:141.3	3
Rx:154.4525 N Tx:154.4525 N	Rx:156.7 Tx:156.7	8	Air to Ground CDF Tac 24	Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8	15
e Unit Ldr.)	''		D//_	Date 8/8/14	Time 233	0
	Rx:151.1750 N Tx:159.4500 N Rx:154.4525 N Tx:154.4525 N	Rx:151.1750 N Rx:103.5 Tx:159.4500 N Tx:100.0 Rx:154.4525 N Rx:156.7 Tx:154.4525 N Tx:156.7 e Unit Ldr.) Approved by (F	Rx:151.1750 N Rx:103.5 Tx:159.4500 N Tx:100.0 Tx:154.4525 N Rx:156.7 Rx:154.4525 N Tx:156.7 Rx:154.4525 N Tx:156.7 Rx:154.4525 N Rx:156.7 Rx:156.7 Rx:156.7 Rx:154.4525 N Rx:156.7 Rx:156.	Rx:151.1750 N Rx:103.5 Command CDF GMD 9 Tone 13 Rx:154.4525 N Rx:156.7 Rx:154.4525 N Tx:156.7 CDF Tac 24 Command CDF GMD 9 Tone 13 CDF Tac 24 Command CDF GMD 9 Tone 13 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24 CDF Tac 24	Rx:151.1750 N Rx:103.5 1 Command CDF GMD 9 Tx:159.4500 N Tx:159.4500 N Tx:159.4500 N Tx:159.4500 N Tx:154.4525 N Rx:156.7 8 Air to Ground CDF Tac 24 Tx:151.3175 N CDF Tac 24 Date Date Date Date Date CDF Tac 24 CDF Tac 24 CDF Tac 24 Date Date CDF Tac 24 CDF Tac	Rx:151.1750 N Rx:103.5 Tx:159.4500 N Tx:100.0 Tx:159.4500 N Tx:151.3175 N Tx:159.4500 N Tx:156.7 Rx:154.4525 N Tx:156.7 Rx:156.7 Rx:1

	DIVISION ASSIGN	IMENT LIST		1. Branch	т		2. 1	Division/Group	-			
3. Incident Name				4. Operation	I.		<u></u>	R/	J			
EILER				•		44 0	/10	/4.4	T:	. 0700	0700	
5.		All the second s	Mariano	vations Pe	te: 8/9/	14 – 8	/ IU	/14	IIME	2: 0/00	0-0700	
Incident Comm	ander KS	mith / J. Kurth		Operatio				M Olivarri	a (D) / R. Dr	ozen (N	<u> </u>	
Branch Director	 	Schuler			Group Su	morvica		J. Burrow			''	
6.		ochulei	Para	Division/ Jurces Assi	-	S. OLIN COUNTY OF	Mar.			W. 3		
Strike Team/Task For			Nest	Number	Trans.	ar nightad sagation and	rop Ol	- I		-	0-11	Off 11
Designato	or	Leader		Persons	Needed		<u> </u>		Pick Up P	1.	On Line	Officine
ST OES 6841A		M. Bertrand	•	22				AGING			+#-	Щ
ST OES 4805A		E. Dehart		22				AGING			1 💾	ᆜ
ST MEU 9113C		M. Maynard		23				AGING			+#-	屵
ST SLU 9395G		N. Herring		21				AGING			┼╬┤	ᆜ
W/T E-265 Dirtw		D. Harker		2				AGING			 	빌
W/T E-268 Fireli	ne	M. Morris		2		EILEI	R ST.	AGING			┸╩┤	4
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7. Control Operatio -Construct contr -Mop up 200 fee -Back haul trashFall Hazard tree 8. Special Instructio	ol line. et. ss.											
-Thunderstorms -Take frequent h	are predicted ydration and r	throughout the fire nutrition breaks; do ties in sensitive are	cument	your brea	aks in you	ır ICS21	4.				IRPG.	
9.			Contract Colesco of Process	on/Group	Market State of the	のいる。日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日						
Function	Frequency	System	Char	nnel	Function			Frequency	System		Chann	el
Command CDF CMD 9 Tone 9	Rx:151.1750 f Tx:159.4500 f		1		Comm CDF CN Tone	ID'9		L51.1750 N L59.4500 N	Rx:103. Tx:141.		3	
Tactical VTAC 13	Rx:158.7375 f		g		Air to Gr CDF Ta	24 X 10 20 10 06 08 67 57		L51.3175 N L51.3175 N	Rx:192. Tx:192.		15	

Approved by (Planning Sect. etc.)

Paul Saba, PSC1((T)

Date

8/8/14

Time

2330

Prepared by (Resource Unit Ldr.)

Chris Carrera, RESL

				1. Branch		, ,	2. (Division/Group		<u></u>	 _	
DIVISION A	ASSIGNM	ENT LIST			ΙΙ			Α				
3. Incident Name		-	_	4. Operation	nal Period		L		,		 -	
EILER				Da	te: 8/9/	14 – 8	/10	/14	Tim	e: 0700	-0700	
5.	n all		- Ope	rations Pe	to Ashtro to Salampia con property and the salampia							
Incident Commander	K. Sm	ith / J. Kurth		Operatio	ns			M. Olivarri	a (D) / R. D	rozen (N)	
Branch Director	F. Ber	bena / B. Norton	(T)	Division/	Group Su	perviso	r	Z. Cogle				
6.			Resc	ources Assi	gned this	Period						
Strike Team/Task Force Resource Designator		Leader	-	Number Persons	Trans. Needed	Dr	op Of	f PT.	Pick Up	PT.	On Line	Off Line
ST ANF 1611C		R. Guillory		26			SPIK	(E	·			
CRW Feather River IHC		R. Daniels		22			SPIK	Œ				
CRW IHC							SPIR	(E				
CREW CTS 1		C. Renshaw		22			SPIK	(E		•		
CREW PAS 3		F. Lukasevich	1	20			SPIK	(E				
CREW Karuk 1		K. Okazaki		21			SPIK	Œ				
LNF Heartlake Crew 6							SPIK	Œ				
FELB		S. Rogers		1			SPIR	Œ				
FALC		Lone Pine		2			SPIK	(E				
FALC		Russell		2			SPIK	Œ				
FALC		Dean Piercy		2			SPIK	Œ				
FEMP		A. Bocanegra		1			SPIK	Œ				
FEMT		C. Schuetz		1			SPIK	Œ				
SOFR		J. Jones		1			SPIK	Œ				
READ		C. Engelhardt	i	1			SPIR	Œ	_			
7. Control Operations -Construct control lineBack haul trashFall hazard trees												
8. Special Instructions -Thunderstorms are pred -Take frequent hydration -Avoid ground disturbing -All resources will spike o	and nut	trition breaks; do es in sensitive are	cument	your brea	aks in you	r ICS214	4.			-	IRPG.	
9.			all conductors CONSTRUCTION	on/Group			Contract of	C C C C C - C - C	e e e e e e e e e e e e e e e e e e e			
Function :: Freque	ency	System	Char	nnel	Function			Frequency	Systen	1	Chann	el
Command	1750 N	Dv:102 E			Comm	and	D1	E1 1750 N	Bv-103			

Function:	Frequency	System	Channel	Function.	Frequency	System	Channel
Command CDF GMD 9 Tone 9	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:100.0	1	Command CDF CMD 9 Tone 13	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:141.3	3
:- Tactical VFIRE 26	Rx:154.3025 N Tx:154.3025 N	Rx:156.7 Tx:156.7	13	Air to Ground CDF Tac 24	Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8	15
Prepared by (Resourd Chris Carrera, F	•	Approved by (I	Planning Sect. Ch.) PSC1 (T)		Date 8/8/2014		me 330

DIVISION A	SSIGNMENT LIST	1. Branch	II	2.	Division/Group B			
3. Incident Name		4. Operation	nal Period		 -	 		
EILER		Da	te: 8/9/	14 – 8/10	0/14	Time: 07	00-0700	
S	Ol	perations Pe	CARROLL SON PURSUE ASSESSMENT CON					
Incident Commander	K. Smith / J. Kurth	Operation	ns		M. Olivarri	a (D) / R. Drozen	(N)	,-
Branch Director	F. Barbena / B. Norton (T)	Division/	Group Su	pervisor	D. Nicolson	/ G. Huck (T)		•
6.	i de la companya de	sources Ass	gned this	Period				R 17 4
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop C	Off PT.	Pick Up PT.	On Line	Off Line
ST XSL 1471C	S. Hallet	25		DP	51			
ST XSB 1521C	R. Bertram	22		DP	51	-		
ST XFR 5009B	M. Bowman			DP	51			
ST TGU 9257G				DP	51			
CRW PNF Beckwourth	D. Rivadeneyra	21		DP	51			
W/T OES 41	B. Warren	2		DP	51			
W/T OES 42	N. Menth	2		DP	51			
FALC 0-369	Cut Wright	1		DP	51	 -		
FEMP	J. Nicasio	1	_	DP	51			
FEMT	J. Irvin	1		DP	51			
				•		-		
7. Control Operations -Construct control lineMop up 200 feetBack baul trash		_						

- -Fall hazard trees.
- Special Instructions
- -Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG.
- -Take frequent hydration and nutrition breaks; document your breaks in your ICS214.
- -Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging.

9.		e de la companya de l	Division/Gro	up Communication	Summary		
Function:	Frequency	System	Channel	Function	Frequency	System	Channel
Command CDF CMD 9 Tone 9	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:100.0	1	Command CDF CMD 9 Tone 13	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:141.3	3
Tactical VTAC 14	Rx:159.4725 N Tx:159.4725 N	Rx:156.7 Tx:156.7	10	Air to Ground CDF Tac 24	Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8	15
Prepared by (Resourc	te Unit Ldr.)	1	lanning Sect. Ch.)	_//	Date	Time	
Chris Carrera, F	RESL	Paul Saba,	PSC1(T)	will	8/8/2014	2330)

					1. Branch			2.	Division/Group				
DI	VISION ASS	IGNMENT L	.IST			ΙΙ			U				
3. Incident Name					4. Operation	onal Period							
EILER					Da	ate: 8/9/	'14 – 8	3/10	/14	Time	e: 0700)-0700	
5.				Ope	rations Pe	CONTRACTOR OF THE PROPERTY OF	213 ()	i Ne are					F-1, F-1, 1
Incident Comma	nder k	K. Smith / J	J. Kurth		Operation	ons			M. Olivarr	ia (D) / R.Dr	ozen (N)	
Branch Director	F	. Berbena	/ B. Nortor	n (T)	Division	/Group Su	pervis	or	C. Ray	•	-		
.6.		1.72		Reso	urces Ass	igned this	Period	5			0.00		
Strike Team/Task Force Designator	e Resource		Leader		Number Persons	Trans. Needed	D	rop O	ff PT.	Pick Up I	νт.	On Line	Off Line
ST SHU 9248C					18		,	DP 6	55				
TF Eiler #1			D. Franklin		16			DP 6	55				
ST SHU 9247G			C. Willson		34			DP (55				
W/T								DP (55				
								·					
				_									
											_		
									_				
7. Control Operations									•			•	
-Construct contro-Mop up 200 feet													
-Back haul trash.	•												
8. Special Instructions	s												
-Thunderstorms a	-	_			•				lerstorm Sa	fety, pg. 21	in your	IRPG.	
-Take frequent hy -Avoid ground dis					-				ne strin of v	white flaggii	nø.		
, word ground are	carbing acc		ensiere ure			ж. экт р с	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ne strip or	c nagg.	.0.		
9, 1				Divisi	on/Group	Communi	cation S	umn	nary				
Function	Frequency		System	Chan	inel	Function)n		Frequency	System		Chann	el
Command	Rx:151.175	ON R	x:103.5			Comm		Rx:1	L51.1750 N	Rx:103	.5	_	
CDECMOG	Tx:159.450		x:100.0	1		CDF CN Tone			159.4500 N	Tx:141	-	3	
and an interest of the section of	Rx:154.272	5 N R	x:156.7			Air to Gr	4.00	Rx:1	L51.3175 N	Rx:192	.8	4-	
	Tx:154.272		x:156.7	1:	1	CDF Ta	0.0000000000000000000000000000000000000		L51.3175 N	Tx:192		15	
Prepared by (Resource U	nit Ldr.)		Approved by (F	Planning Sect	. Ch.)	~11		Date			Time		
Chris Carrera, RES	SL		Paul Saba,	PSC1 (AT)	7			<u>8</u> /8/	14		2330		

DIVISION A	SSIGNMENT L	ICT	1.	Branch			2. 1	Division/Group				·
DIVISION A	SSIGNAIGIEN L	.131		1	ΙΙ			W				
3. Incident Name	,	•	4.	Operatio	nal Period	· -				 	•	
EILER				Da	te: 8/9/	′14 – 8	3/10	/14	Time	e: 070	0-0700	
5.			Opera	tions Pe	BARRIER CONTRACTOR CONTRACTOR STATEMENT	1.1						
Incident Commander	K. Smith / J	l. Kurth	c	peratio	ons			M. Olivarr	ia (D) / R. Dı	rozen (N)	
Branch Director	F. Berbena	/ B. Norton	(T) D	ivision	/Group Su	perviso	or	B. Noel	•			•
6.			Resou	rces Ass	igned this	Period			pagaraga mendada kecama Salah			a Grand Lineau Saint Charles
Strike Team/Task Force Resource Designator		Leader		Number Persons	Trans. Needed	D	rop O	ff PT.	Pick Up I	PT.	On Line	Off Line
ST OES 2807A		D. McCoun		22			DP 6	65				
ST KRN 9320C	J	. Appleton		22			DP 6	55				
ST LNU 9143C	J	. Christison		19			DP 6	65				
ST XAL 2004F		K. Gotro		18			DP 6	65				
ST MVU 9386G		E. Winkler		37			DP 6	55				
CRW TAS Tanana Chiefs	J	l. Ludecker		21			DP 6	65				
DOZ BTU 2140				1			DP 6	65				
DOZ PVT E-262 Kiser		K. Kiser		2			DP 6	65				
W/T BUF 217				2			DP 6	65				
W/T BDF 51	T	. Norwood		2		,	DP 6	55				
W/T PVT E-266 Fireline		M. Morris		2			DP 6	65				
W/T PVT E-267 Fireline		M. Morris		2			DP 6	65				
W/T	1						DP 6	65				
HEQB		S. Dyer		1			DP 6	65	•			
FALC O-350	Α	Cut Above		2			DP 6	65				
FEMP		N. Chapin	·	1			DP (65				
FEMT		L. Bennett		1			DP 6	65				
SOFR		B. Evans		1			DP (65				
SOFR (T)		M. Lopez		1		•	DP (65				
7. Control Operations -Construct control line.				İ								
-Mop up 200 feet.												
-Back haul trash.												
-Fall hazard trees.				<u> </u>								
8. Special Instructions -Thunderstorms are predi	cted through	out the fire	area toda	ev. Revi	ew and fo	ollow Th	nund	lerstorm Sa	fetv. pg. 21	in voui	IRPG.	
-Take frequent hydration	-			- 1					,, pg	,		
-Avoid ground disturbing a	activities in s	ensitive are							white flaggi	ng.	- Corting for the property of St. 1986	William Webler Acces
9,					Communi			Pagada Professor as security and		144	Cha.	
Function Freque	ncy	System	Channe	el	Function			Frequency	System		Chann ———	eı
Command Rx:151.1	750 N R	x:103.5	1		Commi CDF CN		Rx:1	L51.1750 N	Rx:103	.5	3	
Tone 9 Tx:159.4	500 N T	x:100.0			Tone		Tx:1	L59.4500 N	Tx:141	.3		
Tactical Rx:154.2	875 N R	x:156.7			Air to Gr	ound	Rx:1	L51.3175 N	Rx:192	.8		
VFIRE 25 Tx:154.2	· ·	x:156.7	12		CDF Ta	* * * * * * * * * * * * * * * * * * *		L51.3175 N	Tx:192		15	
Prepared by (Resource Unit Ldr.)		Approved by (Pl	lanning Sect. C	(h.r.)	mM		Date			Time		
Chris Carrera, RESL		Paul Saba,	PSC1 (f)	_di			<u>8/8/</u>	2014		2330		

DIVISI	ON ASSIGNM	ENT LIST		1. Branch			ivision/Group e Suppressi	ion/Repair		
3. Incident Name		_		4. Operation	nal Period te: 8/9/	/14 – 8/	10/14	Time	: 0700-070	 o
5.		* * * * * * * * * * * * * * * * * * * *	Oper	ations Per	2001		- -			<u>-</u> k:
Incident Commande	r K. Smi	th / J. Kurth		Operatio	ns	· x · 4 <u>Vd. a.</u>	M. Oliverr	ia (D) / R. Dro	ozen (N)	
Branch Director	-		1	Division/	Group Su	 upervisor	B. Rowe /	M. Staudach	er	
6.			Reso	urces Assi	gned this	Period				
Strike Team/Task Force Reso Designator	ource	Leader		Number Persons	Trans. Needed	Dro	Off PT.	Pick Up PT	. On Lin	e Off Line
STG						EILER	STAGING			
DOZ ANF 1		D. Gallant		2	_	EILER	STAGING			
DOZ LPF 3		B. Baxter		2	_	EILER	STAGING			
DOZ E-25 Henthorn		J. Henthorn		2		EILER	STAGING			
DOZ E-29 Sunrise		S. Coughlin		2		EILER	STAGING			
DOZ E-135 Neese		D. Neese		1		EILER	STAGING			
DOZ E-228 YTS		R. Yost		2		EILER	STAGING			
EXC E-231		C. Cantu		1		EILER	STAGING			
EXC E-232		K. Klein		1		EILER	STAGING	-		
GRD E-233				1		EILER	STAGING			
W/T E-242 Bendalls		J. Bendall		1		EILER	STAGING			
W/T E-243 Floodgate		J. Slotte		1		EILER	STAGING			
FOBS		L. Titus		1	-	EILER	STAGING			
FOBS		H. Berryman		1		EILER	STAGING	_		
FOBS		R. Carr		1		EILER	STAGING			
FOBS		B. Darley		1		EILER	STAGING			
FOBS (T)		C. Orion	_	1		EILER	STAGING			
READ		Z. Mondry		1	_	EILER	STAGING			
THSP		M. Boon		1		EILER	STAGING			
7. Control Operatio -Repair identified dar		by suppression	repair ac	tivities.						
8. Special Instructions -Thunderstorms are p -Take frequent hydra -Avoid ground disturb	tion and nut	rition breaks; do	cument y	your brea	aks in you	ır ICS214.				
9.			u,dh	3,0000	Communi	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
	Frequency	System	Chan	nel	Functio		Frequency	System	Char	net
(1)-(M1)9	.51.1750 N .59.4500 N	Rx:103.5 Tx:100.0	1		COMM: CDF CN Tone	1D9 K	x:151.1750 N x:159.4500 N	Rx:103.5 Tx:141.3	-	3
	51.4750 N 51.4750 N	Rx:192.8 Tx:192.8	5		Air to Gr CDF Ta	000000000000000000000000000000000000000	x:151.3175 N x:151.3175 N	Rx:192.8 Tx:192.8		5
Prepared by (Resource Unit Ld	ir.)	Approved by (P	lanning Sect.	.Ch.	5 //	Da	te		Time	
Chris Carrera, RESL		Paul Saba,	PSC1 (7()	20		8/	8/2014		2330	

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DIVISIO	ON ASSIGNME	NT LIST	1. Branch			2. Division/Group Eiler Sta	ging			
3. Incident Name	. ,		4. Operati	onal Period			,, .		•	
EILER			D	ate: 8/9/	′14 – 8	8/10/14	Time	e: 0700	-0700	
5			Operations P	SHARIN ASSESSMENT AND						
Incident Commander	K. Smit	h / J. Kurth	Operati	ions		M. Olivarria (D	/ R. Drozei	n (N)		
Branch Director			Staging	Area Man	ager	P. Williams				
6:			Resources As	signed this	Period					
Strike Team/Task Force Reso Designator	ource	Leader	Number Persons		Dro	p Off PT./Time	Pick Up PT./	Time	On Line	Off Line
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7. Control Operations		_							<u> </u>	
Maintain 5 minute readi	ness.									
8. Special Instructions-Thunderstorms are p-Avoid ground disturb		_	•						RPG.	
9.00			Division/Grou			iummary			45.1	建油机
Function Fr	requency	System	Channel	Function	on.	Frequency	System		Chann	el
() - NA) U	51.1750 N 59.4500 N	Rx:103.5 Tx:100.0	1	Comm CDF CN Tone	1D 9	Rx:151.1750 N Tx:159.4500 N	Rx:103. Tx:141.		3	
	54.2875 N 54.2875 N	Rx:156.7 Tx:156.7	12	Air to Gr CDF Ta	ACTUATION HUMBING SHAPES	Rx:151.3175 N Tx:151.3175 N	Rx:192. Tx:192.		15	
Prepared by (Resource Unit Ldr	.)	Approved by (P	lanning Sect. Ch.)	5/1/	- 1	Date		Time		
Chris Carrera, RESL		Paul Saba,	PSC1 (7) ->	Lut 1		8/ 7/2014		2330		

PREPARED DATE/TIME: 08/08/14 / 2000hrs

1. INCIDENT NAME: EILER 2. OPERATIONAL PERIOD DATE: 08/09/14 START TIME: 0600 END TIME: 2000 SUNRISE: 0605 **SUNSET: 2018** 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): 4. MEDEVAC A/C: 5. TFR: #4/8809 1) Keep track of amount of water pulled out of dip site and which dip site used. N41 03.00' x W121 21.15' 2) Ensure ground personnel are working with aviation assets when conducting water drops. N40 55.30' x W121 09.00' **Guard Copter 826** 3) All Lat and Long locations are to be in Degrees, Minutes and Decimal Minutes. N40 38.00' x W 121 32.30' (24hr NVG Hoist) N40 50.20 x W 121 48.00' 4) Watch for meteorological towers. Give Lat and Long to Helibase Manager Ceiling: 10,000 MSL (See Medical Plan) Helibase at Whitmore Cal Fire Station 40 37.80 x 121 53.80 **Use Thunderstorm Safety Precautions** TFR Frequency: 118.575

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Frank Podesta	209-419- 4408	AIR/AIR FW: A-22		168.5000	Airtankers	Order as needed 2 – Type 1
ATGS:		AIR/AIR RW: A-21	118.650			2 – Type 3
HLCO: Bob Innes Dan Hicky		AIR/GROUND: A-18		151.3175 Tone 16 (192.8)	Leadplanes Base FAX #:	Order as needed
ASGS: Jon Chin	760-250- 6230	COMMAND:	CDF Comma 9/13/14	and 9 Tone		
HEBM: Dave Ito	530-391- 6583	COMMAND RPT	Rx:151.175	Tx:159.450	ATGS Aircraft	AA240, AA140
ATB MGR:		DECK FREQ:		163.100		
Whitmore Helibase	530-472- 1571	TOLC FREQ:	123.025		Other	

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
212HP	2	Bell 212HP	Whit		0800	A-6	801	1	CH-47	Whit		1000	A-2
205GH	2	Bell 205++	Whit		0800	A-7	802	1	CH-47	Whit		1000	A-3
CDF 205	2	Bell UH-1H	Whit		1000	A-51	806	1	CH-47	Whit		1000	A-48 OOS till 1200
62HP	3	Bell 206 L4	Whit		0800	A-8	804	1	CH_47	Whit		1000	A-5
00	3	UH-72	Whit		0800	A-9 HLCO							
02	3	UH-72	Whit		0800	A-20 HLCO							

	INCIDEN.	T RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time			
	COMMUNICA			EILER		8/8/2014 180	00 hrs	8/9/20	014 0700 hrs - 8/10/2014 0700 hrs		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks		
1	COMMAND	CDF C9 T9	ALL DIVISIONS	151.1750 N	103.5	159.4500 N	100.0	Α_	TONE 9 - HATCHET MTN.		
2	COMMAND	CDF C9 T14	ALL DIVISIONS	151.1750 N	103.5	159.4500 N	151.4	A	TONE 14 - WEST PROSPECT		
3	COMMAND	CDF C9 T13	ALL DIVISIONS	151.1750 N	103.5	159.4500 N	141.3	Α	TONE 13 - BURNEY MTN.		
4	COMMAND	NIFC C40	UNASSIGNED	171.4125 N		169.1625 N	146.2	Α	T-5 UNASSIGNED / FUTURE		
5	TACTICAL	CDF T13	SUPPRESSION	151.4750 N	192.8	151.4750 N	192.8	Α	FIRE SUPPRESSION / REPAIR		
6	TACTICAL	CDF T21	DIVISION D	159.3900 N	192.8	159.3900 N	192.8	Α			
7	TACTICAL	VTAC 11	DIVISION F	151.1375 N	156.7	151.1375 N	156.7	Α			
8	TACTICAL	VTAC 12	DIVISION I	154.4525 N	156.7	154.4525 N	156.7	Α			
9	TACTICAL	VTAC 13	DIVISION R / T	158.7375 N	156.7	158.7375 N	156.7	Α			
10	TACTICAL	VTAC 14	DIVISION B	159.4725 N	156.7	159.4725 N	156.7	Α			
11	TACTICAL	VFIRE 24	DIVISION U	154.2725 N	156.7	154.2725 N	156.7	Α			
12	TACTICAL	VFIRE 25	DIV W / STAGING	154.2875 N	156.7	154.2875 N	156.7	Α	DIV W / EILER STAGING		
13	TACTICAL	VFIRE 26	DIVISION A	154.3 <u>0</u> 25 N	156.7	154.3025 N	156.7	Α			
14	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	Α	MEDICAL		
15	AIR/GROUND	CDF T24	ALL DIVISIONS	151.3175 N	192.8	151.3175 N	192.8	Α	TONE 16 - AIR TO GROUND		
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	AIR GUARD - EMERGENCY		
17											
18											
19											
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY		
	ared By (Communication	\sim \sim \sim	 Q		Incident Location						
KEN	PARKER - COML (951	217-4482		County Shast	a Co. State CA	Latitude	N I	Longitude W			

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel - Draft 031207 NFES 1330

MEDICAL PLAN "IMT 5" **ICS 206**

1. INCIDENT NAME **Eiler Incident** 2. DATE PREPARED 08/08/14

3. TIME PREPARED 1730

4. OPERATIONAL PERIOD 08/09/14 0700 - 0700

	<u> 8. J. A. Charles III. (17. Art. 2011</u> BOTA Marketin		
MEDICAL AID STATIONS	LOCATION	PARAM	EDICS
		YES	NO
I.C.P. Medical Unit	(Anderson Fairgrounds) 1890 Briggs St., Anderson, CA		X

A. AMBULANCE SERVICES										
NAME	LOCATION	PHONE	PARA	PARAMEDICS						
			YES	NO						
Mayers Memorial Ambulance	43563 Hwy 299E, Fall River Mills, CA	(530) 243-1434	X							
Burney Fire Department Ambulance	37072 Hwy 299, Burney, CA	(530) 243-1434	X							
Air Ambulance	Redding, CA	(530) 243-1434	X							
Cal-Fire H.C. 202 (Daytime Hoist)	Bieber Heli-base, Bieber, CA	(530) 294-5251		X						
C.N.G. Guard 826 (24 Hour Hoist)	Redding Airport, Redding CA	(530) 243-1434	X							

	NAME	LOCATION	PARAM	1EDICS
			YES	NO
Burney Fin	re Department A 217 (0700-1900)	37072 Hwy 299, Burney, CA	X	
Burney Fin			$\overline{}$	

NAME	ADDRESS	TRAV	ELTIME	PHONE	HELI	PAD	BURN C	ENTER
Med Net Channel		AiR	GRND		YES	NO	YES	NO
Mayers Hospital	43563 Hwy 299E, Fall River Mills, CA	5 Min	20 Min	(530) 336-5511	X			X
Mercy Medical Center (Trauma)	2175 Rosalina Ave., Redding, CA	25Min	1.5 Hrs	(530) 225-6000	Х			X
Shasta Regional Medical (Trauma)	1100 Butte, Redding, CA	25Min	1.5 Hrs	(530) 244-5353	Х			Х
UC Davis Trauma/Burn	2315 Stockton Blvd., Sacramento, CA	65Min	3.5 Hrs	(916) 734-3636	X		X	

EMERGENCY FREQUENCY:

LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - Closest EMS resource 1.
 - Communications Unit
- Communications Unit contacts:
 - Ground or Air ambulance as requested 1.
 - Operations 2.
 - Safety 3.
 - Medical Unit 4.
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - Communications 1.
 - 2. Safety
 - 3. Logistics
 - Operations
 - Crew Supervisor 5.
 - Comps/Claims

INJURY REPORTING PROCEDURES

NATURE OF INJ	URY	
LOCATION OF F	PATIENT	
POINT OF CONT	ACT	
TRANSPORTATI	ON REQUESTED BY:AIR	GROUND_
POINT OF PICK	UP	
LAT	LONG	_
PATIENT UNIT I	D	
IS AN EMT WITI	H PATIENT: YES NO_	
AGE		
SEX: MALE	_FEMALE	

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

ICS 206 (Rev 03/12)

9. PREPARED BY: (Medical Unit Leader)

10. REVIEWED BY: (Safety Officer)

CAL FIRE INCIDENT MANAGEMENT TEAM 5



Division / Group Supervisor Operational Period Expectations



Your participation as a Division Group Supervisor is a key component of the success of Incident Management Team 5. While serving as a member of this team we expect you to meet the following expectations.

- > Provide Leadership and Supervision
- > Implement and think safety at all times
- > Maintain situational awareness at all times
- > Be Creative and look for solutions to problems
- > Attend briefings
- > Obtain a thorough briefing from a team member of the Operations Section
- > Complete and turn in your ICS-215 information by 1400 each day
- > Complete shift tickets for all hired equipment.
- > Participate and debrief daily with the finance unit when in Cost Apportionment
- > Debrief with the plans section after each operational period.
- > Provide accountability for all line personnel
- > If available provide GPS data to the Situation Unit by established deadlines.
- > Monitor work progress
- > Backhaul all trash and supplies
- > Release resources as the job is completed.



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.



INCIDENT MANAGEMENT TEAM

WATER USAGE REPORT

TE:	D	Division / Group:					
SOURCE / VENDOR ID:			REQUEST #				
I.e Strike	Team 1110C, Acme Water Ten	iders					
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**				
· · · · · · · · · · · · · · · · · · ·							
		_					
		.,					

TURN INTO FINANCE DAILY

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validate the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

IMT-5 FINANCE MESSAGE

EILER FIRE INCIDENT
CA-SHU-006933

All PERSONNEL

Don't wait! ...make sure to stop by the Time Unit and update or complete your eFC-33 and CTR's.

LOCAL GOVERNMENT RESOURCES

Check in with OES to start your F-42 Paperwork.

ALL HIRED EQUIOPMENT

The "Shift Tickets" for hired equipment need to be signed and turned in to Equipment Time by <u>Line Supervisors</u>. Also, make sure the evaluations are completed on the tickets.

PROPERTY DAMAGE or INJURIES

Report any property damage caused by suppression activities and/or injuries to the COMP/CLAIMS Unit Leader.

WATER USAGE PLAN

Please review the incident "Water Management Plan" in the IAP. When applicable, please complete the Water Usage Report and turn it into the Finance Section at the end of the day.

COST APPORTIONMENT

Division Supervisors must check in with Cost Apportionment after each "Operational Period". Be prepared to verify assigned resources and to report work activities, which occurred during the work shift.

PERSONNEL ACCOMMODATIONS

All motel accommodations must be tracked and approved through the Motel Unit. The Motel Unit is located in the Finance Section Area.

STEVE HAWKS FINANCE SECTION CHIEF

DEE INCIDENTS OPERATIONAL PERIOD

2 operator, 24 hour shift

			EMERG	ENCY SHI	ET TICKE	and EVALU	ATION FOR		Contract	or Name				
ľ						will complete this		171			Fireline B	uilders		
incident or F	ojeat i	Name			Incident N			Request Number	_	Operator		Operator #2		
		Wi	id		C	ALNU 12	3456	E	-59		Jim Smith	John Jones		
Agreement I	umber	,					_				Operator Furnished By:			
				L	.NU012	34567				X	X Contractor Government			
Equipment N	ako				-	Equipment Model	Тура				Operating Supplies	Furnished By:		
İ		_	CAT				Do	zer D6H		X	Contractor	Government		
Sedel Numb	r					Licence Number					Equipment	Status		
		6L	N3344		_						Inspected	X Under Agreement		
					Equipme	ent Use	_		-		Released by Government			
Date						(Circle)	Hours Da	ye / Miles			Withdrawn by Contractor			
Mo / D	у	Start	Stop	Work			- Assig	gnment		Rema	rks/Comments **			
7/16		1300	1500	2			Tra	vel In			2 Oper	ators		
7/16		1500	2400	9			Divis	sion B		7				
7/17		0001	0800	8		_	Divi	sion B			·			
					Vendor	Rating		<u> </u>		Govt. R	ep. Name and Position - PRINT			
			_		Poor	Avg.	Good	Exc.	N/A		Mike Brow	<u>/n, Div B</u>		
Met Perf	rma	ance Expecta	tlons				l	i i		Govt. R	lap. Signature			
	_	Safe Workin	g Condition	 :		Val	odor	Rating	•		<u>Mike Br</u>	<u></u>		
<u> </u>	erato Skill Level Vendor Rating							•	Contrac	ctor Signature	(+ 1 a.			
	perate safely must be done.							Date	Jim Smith					
	+	coperation Le	vel		.						07/17/12	0800		
Overali	leuto	rmance		* NOTE:	Any rating	of POOR re	oulres an exc	planation in Com	ment Section.	_ــــ	0//1//12	CALFIRE 297		
								se an ICS Form 2		nt.		(Rey 3-2011)		

Transport held on

			EMERGE	NCY SHIP	TICKET	and EVALU	ATION FOR	м		Contrac	Contractor Name			
			The rest	onalbia Gover	nment Officer	will complete this i	form each shift				Fireline	Builde	ers	
nddent or Po	ject N	ema-			Incident N	umber		Request Number		Operato	or #1	Operato	or #2	
		Wil	ld		C	ALNU 12	_NU 123456			<u> </u>	Dave Clark		Doug Floyd	
greement Nu	mber										Operator F	urnished	Ву:	
				L	NU765	43210				X	Contractor		Government	
Equipment Na	ike					Equipment Model /	Туре				Operating Supp	iles Fumi	Ished By:	
		Pe	eterbilt				Τι	ransport		X	Contractor		Government	
Serial Numb	mber Licence Number										Equipm	ent Statu	18	
l		S18	934789		7C27948						Inspected	X	Under Agreement	
		<u>-</u>			Equipme	ent Use					Released by Government		_	
Date	П					(Circle)	Hours Da	ays / Miles			Withdrawn by Contractor			
Mo/D	у	Start	Stop	Work			iseA	gnment		Rem	arks/Comments **			
										7	2 Ope	rat	fors	
7/16		1300	1500	2			Tra	vel In						
										Hauled in dozer E-59. Trans			•	
7/16	Ц	1500	2400	9			Divi	ision B		held on per OPS.			UP5.	
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7/17		0001	0800	8_	_ــــــ		Dlv	ision B						
				·	Vendo	r Rating				Govi	Rep. Name and Position - PRINT			
					Poor	Avg.	Good	Exc.	N/A		Jeff T	homps	son	
Met Perf	m	ance Expects	tions			<u>.l</u> .	1			Govt	. Rep. Bignature			
Equipme	ht in	Safe Working	g Condition			Vá	- d - r	Doting		_	JeffT1	romp	<u> </u>	
Operato	erator Skill Level Vendor Rating									Cont	ractor Signature	- 7	J	
Operate	must be done.									-	Doug Floyd			
	+	coperation L	evel			111436 BC 40116.				Date		Time		
Overall	erfo	ormance		11/0==	. A mad -	I DOOR	l andreas are	walana in Ci-	ment Conting		07/17/12		0800 CALFIRE 297	
					•	-	-	xplanation in Comuse an ICS Form:		nt.			(Rev 3-2011)	
	ـــ			. 4161 5761							 _			

			EMERGE	ENCY SHI	FT TICKE	T and EVALU	Contract	Contractor Name					
Ì			The resp	onsible Gave	mment Office	will complete this	form each shift				Water H	aulers	
noident or Pr	ect Na	ama			Incident N	numper _		Request Number		Operato		Operator #2	
		Wi	ld		0	ALNU 12	3456	E-	-64	Ł	Sean Rodgers Wayne Ro		
greement No	mber								-		Operator Fun	nished By:	
				L	NU222	223333				X	Contractor	Government	
quipment Me	ke					Equipment Model /	Туре				Operating Supplie	s Furnished By:	
		_Pe	eterbilt				400	00 Galion		X	Contractor	Government	
Berla! Numbe						Licence Number				Equipmen	nt Status		
		11	1343N				6/	1256483			Inspected	X Under Agreement	
					Equipm	ent Use				X	Released by Government		
Date						(Circle)	Hours / Da	iys / Miles			Withdrawn by Contractor		
Mo / Da		Start	Stop	Work			Assig	gnment		Rem	arks/Comments **		
										7	2 Ope	ratore	
7/18		0800	1600	8	_		Divl	sion B		-	•		
									<u>-</u>		Released	1 @ 1600	
7/18		1600	2000	2_	_		Demob /	Travel Out					
										L_			
					Vendo	r Rating				GovL	Rep. Name and Position - PRINT		
					Poor*	Avg.	Good	Exc.	N/A		Matt Sulliv	/an, HETS	
Met Perfe	me	ince Expecta	tions].]				Govt.	Rep. Signature		
Equipme	r In	Safe Workin	g Condition			11-		D - 42	_		Matt Si	illívan	
Operator	kli	li Leval				ve	naor	Rating	5	Contr	actor Signature	_	
Operate	must be done.										Wayne	Rodgers	
Operator	c	ooperation L	evel	<u>:</u>		1110	131 DC	a done	•	Date		Time	
Overall F	erfo	mance									07/18/08	1800	
					•	-	•	planation in Com				CALFIRE 297	
			<u> </u>	*Final eva	luation or	for more docu	mentation, u	ise an ICS Form	230 or equivale	ent.		(Rev 3-2011)	

Transport released

		•	EMERGE	NCY SHIF	T TICKE	T and EVALUA	TION FOR	м		Contract	tor Name			
			The resp	onsible Govern	ment Office	r will complete this &	orm sach shift				Fireline B	uilders	.	
addent or P	ojact N	lame	_	_	incident N	lumber		Request Number		Operato	Operator #1 Operator #2			
		Wi	ld		0	ALNU 12	3456		E-60		Jim Smith John Jor			
greement i	nedmu							_	_		Operator Furn	nished By	:	
				L	NU76	543210				X	Contractor	G	overment	
quipment N	ske					Equipment Model /	Туре				Operating Supplies	s Furnish	ed By:	
		Pe	eterbilt				Tr	ransport		Х	Contractor	G	iovemment	
Serial Numb	mber Licence Number										Equipmen	t Status		
	ŀ	S18	934789			<u> </u>	7	C27948			Inspected	X	Inder Agreement	
					Equipm	ent Uea				X	Released by Government			
Date		-				(Circle)	iours Da	ys / Miles			Withdrawn by Contractor			
Mo / D	у	Start	Stop	Work			Assl	gnment		Rem	arks/Comments **			
7/16		1300	1500	2			Tra	vei in			2 Operators NA Hauled in dozer E-59 and was			
7/10		1500	1700	2			Trav	el Out			released.			
_								_		2-4	Rep. Name and Position - PRINT			
<u> </u>	┡			- 1		r Rating	1 01		N/A		Mike Brov	wn Dis	, B	
11-1 7-				 -	Poor	Avg.	Good	Exc.	- N/A	Govt	Rep. Signature	44/11, DIV	<u> </u>	
	1-	ance Expects				1	i	1	I ,		Míke Bi	rown	,	
	+		ig Condition	 :		Vei	ndor	Ratir	g	Cant	ractor Signature			
										ļ	Jim Sm	úth		
	Operators Cooperation Level must be done.									Date		Time	-	
	+	ormance		— i	,,			1	<u> </u>	***	07/16/12		1500	
					•	•	-		comment Sections 230 or equiv		<u> </u>		CALFIRE 297 (Rev 3-2011)	

Pik - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

White - Govt Representative

PUBLIC INFORMATION MAIN CONTACT NUMBER

(530) 225-2510

MEDIA INFORMATION LINE

(213) 530-4401

Lost and Found located at the Fire Information Mobile Office

Fire Suppression Repair

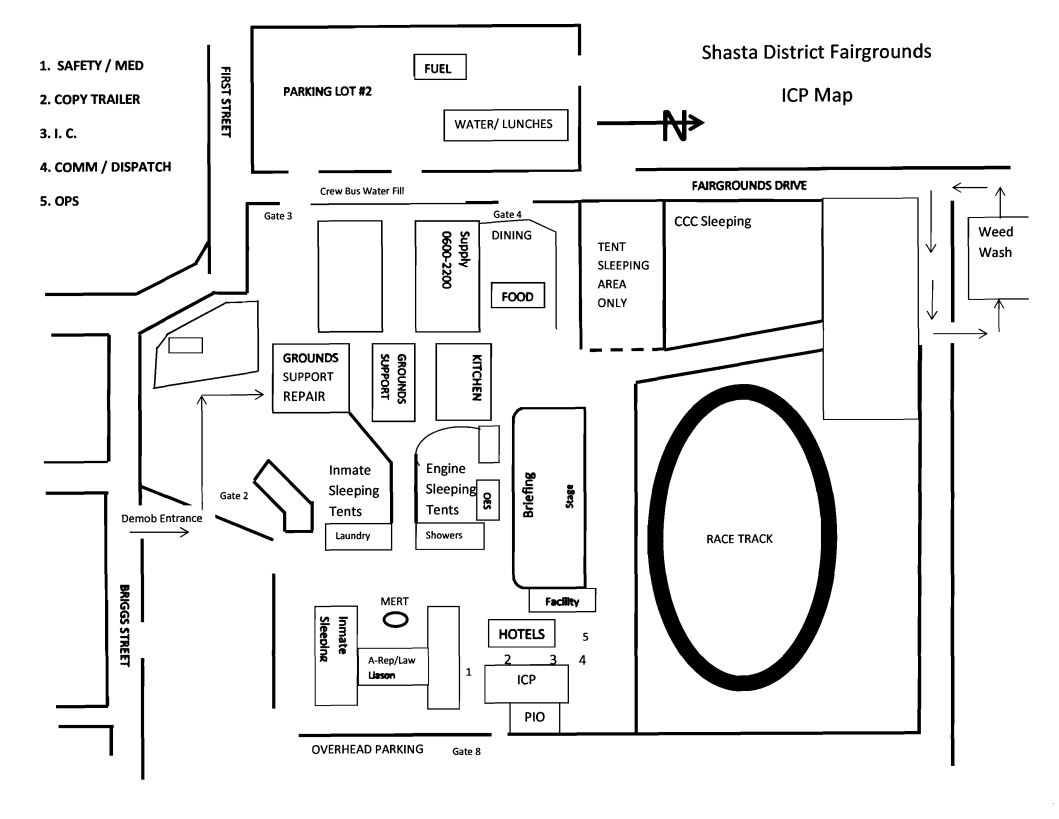
It is time to begin planning for the fire suppression repair efforts. A fire suppression repair plan will be developed for the SHU EILER Incident. To accomplish our goals we need to identify problem areas, prescribe the needed work, and ensure that the work is completed.

In an effort to identify problem areas we have created the attached form for use by the Branches and Divisions. As noted on the form, items to consider include: fences and gates damaged during the incident; road and watercourse crossings repairs; culverts and watercourses needing cleanout; fire breaks in need of waterbarring; trash and equipment pickup.

Use the attached form(s) to document locations where repair work may be necessary. Use maps to show locations. GPS's can be down loaded by GIS. Return forms to the Suppression Repair Unit at the end of your shift.

Fire Suppression Repair Checklist CA-SHU-006933

Fire Name: Eiler, SHU 006933	Form Preparer
Division	Date Prepared
Work Needed	Location (T./R./S.)
Fence/Gate Repair	
Waterbars	
Road Repair	
Watercourse Cleanout	
Culvert Cleanout and Repair	
Seeding/Mulching Watercourse Crossin	ng
Trash Pickup	
Other	
NOTE: List type of material/equipment/pertakeside, handcrew, etc.)	rsonnel needed (e.g., fencing materials, tools, dozer, back



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Dat	e Date To: Date
	_	Period:	Time From: HH	MM Time To: HHMM
3. Name:		4. ICS Position:	_	5. Home Agency (and Unit):
6. Resources Assig	 gned:			
Nan		ICS Pos	sition	Home Agency (and Unit)
_				
7. Activity Log:				
Date/Time	Notable Activities	- <u></u> -		
				
		<u> </u>		
		<u> </u>		
·				
8. Prepared by:	Name:	Position/Title	e :	Signature:
ICS 214, Page 1		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
L			Time From: HHMM	Time To: HHMM
7. Activity Log (continuation):				
Date/Time	Notable Activities			
			- <u></u>	
r		- <u>-</u>		
				
8. Prepared by:	lame:	Position/Title:	Signa	ature:
ICS 214, Page 2		Date/Time: Date	•	