* CORRECTED IAP *

Eiler Incident

CA-SHU-006933

Operational Period August 7-8, 2014 0700-0700









INCIDENT OBJECTIVES	1. INCID	ENT NAME	2. DATE	3. TIME
		Eiler	PREPARED 8-6-2014	PREPARED 22:45
4. OPERATIONAL PERIOD (DATE/TIME) 8-7-14 thru 8-8-14 0700-070	0			·
5. GENERAL CONTROL OBJECTIVES FOR THE II	NCIDENT (IN	CLUDE ALTERNATIVES)		
Management Objectives:				
 Identify hazardous conditions a 	nd apply mi	tigations to provide f	or responder and pub	lic safety.
 Protect the values at risk: Prival Plant, Communities in the fire a 				ro Electric
Cooperative collaboration between	en the mul	tiple agencies involve	ed.	
 Reduce the potential for impacts appropriate. 	s to natural	and cultural resource	s, utilize M.I.S.T Tacti	cs where
 Maintain costs commensurate w 	ith values a	t risk.		
 Collect and validate intelligence accuracy. 	to ensure i	nternal and external in	nformation is coordin	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 are 	nd 34N34			
A WEATHER FOR ACT FOR OPERATIONAL REPL	<u> </u>			
6. WEATHER FORCAST FOR OPERATIONAL PERI				
 *See attached spot weather fore 	cast"			
				·
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 PL	AN (ICS 206)]	
X ASSIGNMENT LIST (ICS 204)	INCIDENT MA	NP]	
X COMMUNICATIONS PLAN (ICS 205)	TRAFFIC PLA	N]	 -
9. PREPARED BY (PLANNING SECTION CHIEF)		10. ARRPOVED BY (IN	ICIDENT COMMANDER)	
Steven Ward, PSC1		Kevin Smith, ICT	1 8/2	2_Dict1
202 ICS (1/99)				

ORC	GANIZATION ASSIGNMENT LIST
1. Incident Name	
	EILER
2. Date	3. Time
8/6/14	2300
4. Operational Period	
	4 thru 8/8/14 0700-0700
Position	Name
5. And incident	commander and slaffs
Incident Commander	Kevin Smith / Jay Kurth
Deputy	Billy See / Donna McCain (T)
Satety Officer	Rick Griggs / Scott Hansen (T)
Information Officer	Johnny Miller
Liaison Officer	Pete Dalley / Michael Urquides (T)
Law Llaison Officer	John Davis / Ken Roberts
4 L. Agency R	eplesenialive to the state of t
Agency	Name
USFS - LNF	Kif Mullen / Al Vazquez
CDCR	Mark Ahlin
CAL-OES	Gary Humphrey
Shasta Co Sheriff	Eric Margrini
ccc	Aaron Fry
CAL-TRANS	Joe Baltazar
PG & E	Scott Holmquest
75 34 美美的	emilio seciloro e de la composición de
Chief	Steve Ward
Deputy	Paul Saba (T)
Resources Unit	Anale Burlew / James Lopez / Ryan Davis(1)
Situation Unit	Ron Roberts / Phillip Selegue (T)
Documentation Unit	Kenna Brosz (T)
Demobilization Unit	Dave Pucci / Chris Lynch
Technical Specialists	
Human Resources	
Training	Cory Cisneros
	
	gistics Section and the sectio
HOWEN THE EXPERIENCE OF CHILDREN	CONTROL OF THE CONTRO
Chlef	Craig White
Deputy	Alex Long
Supply Unit	Amber Storey
Facilities Unit	Tobin Riley
Ground Support Unit	Steve Welr
Communications Unit	Ken Parker/Darrell Johnson
Medical Unit	Barylc Hunter
Motel Tech Spec	Richard Bohn
Food Unit	Edward Galipeauli

Chief	Operat	ions Section
Deputy		ria (Day)/ Rich Drozen (Night) es / Brian Norton (T)
1	ehil-Divisio	
Branch Director	Nicholas	2
Deputy		
Division	D	Martin Gill / John Wiseman (T)
Division	F	Merrick Fields
Division	 	Jacob Keown
Division	 	
	R/T	Jeffrey Burrow
 	 	
	<u> </u>	
Branch Director	Felix Berb	on/Groups
Deputy	Lein bein	enu
Division	 	T
	A	Zac Cogle
Division	В	David Nicolson / Gabriel Huck (T)
Division	U	Chuck Ray
Division	W	Brian Noel
er Spec	ala Groups	eSloging weak as the state of t
Law Group	Eiler Law	
Staging Area	Eller Stg	
Division/Group	Staging	
Division/Group	Supp/Repair	Ben Rowe/ Matt Staudacher
Division/Group		
State Alcop	erations Br	anch: Carte Carte
Air Operations Brai	nch Director	Frank Podesta
Air Affack Supervis	101	
Air Support Supervi	isor	Jon Chin
Helicopter Coordin	nator	
Alr Tanker Coordin		
10435	: Finance:	ection ()
Chief		Steve Hawks
Deputy		Tim Kerbrat
Time Unit		Tiffany Tracy
Procurement Unit		Suzie Blankenship
Compensation/Cla	ılms Unit	Skip Sannar
Cost Unit		Darren Dow
Barrage	rce link lende	er) o //
Prepared by (Resou		
James Lopez, RES		Jan 8



INCIDENT Weather Forecast





FORECAST NO:

NAME OF FIRE: Eiler Incident

PREDICTION FOR: DAY SHIFT

UNIT: Lassen N.F.

SHIFT DATE:

8/7/2014

TIME AND DATE FORECAST ISSUED: 2000 local 8/6/2014

Incident Méteorologist: Pam Szatanek

WEATHER DISCUSSION: Muggy conditions expected through the remainder of the week. Expecting a warming trend with the chance for afternoon thunderstorms for the remainder of the week. Another Pacific system will move out of the Gulf of Alaska and into northern CA later this week. Remain confident that RH recovery will be moderate at night. As the week unfolds...expecting temperatures to return to normal for August.

WEATHER FORECAST:

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

TEMPERATURES: MAX 73-83 F

MIN 58-62 F

MINUMUM HUMIDITY: 40 to 55 percent.

20 FT WINDS:

RIDGETOP - Southwest 10 to 15 MPH.

SLOPE/VALLEY - Light and variable in the morning...southwest 5 to 8 MPH in the afternoon.

CHANCE OF WETTING RAINS: 10%

LAL (Lightning Activity Level): 1 becoming 2 by 1300.

MIXING HEIGHT: 4,000 to 5,000 feet.

OUTLOOK FOR FRIDAY: Partly cloudy. Isolated showers and thunderstorms in the afternoon. 20 to 30 probability of precipitation. LAL 2. High Temperatures 78 to 88 F with lows 60 to 65 F.

EXTENDED FORECAST: A stagnant pattern expected for the ensuing 96 hr period. Hot and humid. The upper level trof will reside over the western U.S. which will result in southwest flow.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4 TYPE OF FIRE: Wildland Fire

FIRE NAME: Eiler OPERATIONAL PERIOD: 08/07 (0700-0700)

DATE ISSUED: 08/06/2014 TIME ISSUED: 2000

UNIT: SHU
SIGNED: Typed/printed: Scott Jones

INPUTS

WEATHER SUMMARY:

Expect a warming trend with chance of afternoon thunderstorms for the remainder of the week Mostly Sunny (patchy clouds and smoke) – Max Temp 73 - 83 RH 40% - 55% LAL 1 until 1300, becoming LAL 2 20ft Wind –

Slope/Valley – Light and variable in the morning. Southwest 5 to 8 MPH in the afternoon

Ridgetop Wind - Southwest 10 to 15

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire behavior (FB) significantly reduced with the rain activity Mon - Tue. Any moisture from this system will quickly be nullified with the increasing temperatures and solar radiation. Yesterday's operational period did not record any perimeter growth. The fire activity remains limited to an extensive amount of heavy down fuels and tree roots. These fuels continue to smolder, during exposure to direct sun light the flame production does increase.

Fire Behavior for Optimal Alignment

Fuel Type	ROS FWD	ROS LAT	FL (Ft)	P(i)G
Brush	20 - 50 ft/min	6 - 8 ft/min	8 - 12	50%
Timber Litter	4- 8 ft/min	1 – 2 ft/min	2-8	50%

Expect Extreme Fire Behavior During any Thunderstorm Event

SPECIFIC:

Fire weakened landscape will continue to create rolling materials (large rocks / stumps / logs). Watch out for snags as cat faces continue to smolder and root bases may still be smoldering. There is the opportunity for thunderstorms to develop in the afternoon as breaks in the cloud coverage heat the surface. If the surface has an opportunity to heat up there is sufficient residual moisture to trigger thunderstorms.

Branch I – DIV F/I will have the greatest chance for an increase in fire activity as unburned or partially burned fuels (dirty burn) will be in alignment with the predicted wind pattern.

Branch II — The 1000 Lakes Wilderness Area due to the unknown natural fuel loading and the Minimal Impact Suppression Tactics (MIST) provides the best opportunity for any increased fire behavior.

During the initial operational periods the ERC's (RAWS -40630) were at a 10 yr high 93%. Due to the rain ERC's dropped to a 10 yr low of 50% WED and are forecasted to spike to mid 70% by the start of the weekend. Crews should not assume that the rain received will have a lasting effect on short term fire behavior.



AIR OPERATIONS:

Morning smoke and residual haze throughout the day should not inhibit 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.

8/7/2014

ICS 204 Special Instructions All Divisions

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.

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EILER HEALTH AND SAFETY MESSAGE

We Are **ALL** accountable for **SAFE** behaviors



INCIDENT: Eiler Incident

DATE: August 7, 2014 TIME: 0700-0700

Major Hazards and Risks: Hazard Trees, Thunderstorms, Drought Stricken Fuels, Fatigue, Heat, Narrow Roads, Terrain, Limited Resources.

PPE: Wear the appropriate PPE for the assignment you are given; don't become complacent.

Fire Behavior: Fuels are drought stricken and are receptive to fire spread. As the weather pattern changes with increased temperatures and decreasing RH anticipate changes in fire behavior and plan accordingly. Consider P.A.C.E and know your L.C.E.S.

Hazard Trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Driving: Roads are opened to the public, be alert for traffic. Park off roadways and use warning lights/flaggers as necessary. Keep your speeds down on all roads. Watch out for loose, dusty roads, unstable shoulders and fire debris. Wear your seatbelts!

Heat / Fatigue: Take frequent nutrition and hydration breaks throughout the day. Hydrate with a 2 waters to 1 electrolyte drink ratio. Utilize the buddy system and monitor for excessive fatigue.

Thunderstorms are possible in the area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG.

Review your ICS 206 and know what to do in the event of a medical emergency

Lookouts, Communication, Escape routes, Safety zones

Hazard Tree Safety

Hazard tree indicators:

- Trees burning for any period of time
- Dead broken or burning tops and limbs overhead, leaning or hung-up
- Numerous downed trees

Hazard Tree Control:

- Eliminate the hazard trees with qualified sawyers
- Avoid high risk areas
- · Post lookouts to secure high risk areas
- Keep clear of air drops near trees/snags
- Take breaks out of hazard tree locations
- Follow Hazard Tree Safety, pg. 22-23 in your IRPC

Tailgate Safety

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the com-plan
- Briefing: everyone knows the game plan, everyone knows the contingency plan
- Safety gear: everyone has the appropriate safety gear and in good working condition
- LCES: they are clear and made known to everyone
- Medical: follow the medical procedures found on the ICS206 in the IAP

Incident Safety Officer: Scott Hansen

Incident Commander: Billy Se



EILER INCIDENT RISK ANALYSIS (ICS 215a)



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	THUNDERSTORMS	Brief all personnel on Thunderstorm Safety (IRPG pg. 21).
		Anticipate outflow winds and plan accordingly (LCES and PACE).
ALL	DRIVING HAZARDS	 Use caution operating near re-opened roadways. Park off the roadway when possible.
		Use warning devices when operating near traffic.
]	Drive defensively! Expect the unexpected around every curve.
		Drive with headlights and seatbelts on.
		Slow Down! Narrow dirt roads with limited passing room. Coordinate your
		movements on one lane roads.
		Increase following distances. Maintain Situational Awareness.
$ALL_{.}$	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness.
	POTENTIAL	Use experienced look outs.
		Adhere to the downhill line construction guidelines.
		• Monitor weather for changes in the wind, temp, and RH. Expect rapid rates of spread
		with long range spotting, have a contingency plan (PACE) with established decision points and safety zones.
ALL	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary.
ALL	FAIIGUE/HEAT/DEHTDRATION	 Monitor incoming resources for level of fatigue. Drink water before, during and after
	•	shifts, up to 1.5 gal. per shift.
		Be alert 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.
ALL	COMPLACENCY	Ensure clear leaders 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	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.
		Use air-to-ground freq. to communicate with aircraft.
		Use clear, concise statements when directing aircraft. Use clock directions from
		pilot's perspective.
		Avoid "heli-mopping". Eliminate unnecessary pilot exposure.
ALL	POWER LINES	• Follow Power Line Safety, pg. 24 in your IRPG.
		Communicate power line hazards to immediate supervisor and hazard flag
		accordingly.
j		Flag area around downed power lines and deny access. Treet all downed power lines are presided.
	MACONCAT HAZARRO	Treat all downed power lines as energized. Follow 10's and 18's.
ALL	TACTICAL HAZARDS	Complete Go no Go checklist for firing operations.
		Follow the Downhill Checklist.
		Know your LCES.
ALL	DOZER SAFETY	Watch for rolling material.
ALL	DOZEK SALETI	Monitor safe working distances.
1		Avoid working below Dozer.
Ì		Utilize communication with the operator (radio or hand signals)
ALL	HAZARD TREES	Identify and Isolate the area to provide for the safety of others.
1100		Flag and make proper notifications.
l l		Do Not Fall trees out of your certification level.
ļ		Follow Hazard Tree Safety, pg. 22-23 in your IRPG
ALL	COMMUNICATIONS	Ensure instructions are clear and understood.
		Clearly communicate the leader's intent.
		Use human repeaters or relays whenever possible.
1		Brief others as needed, ask if you don't know.
		Communicate hazards to others.
		Utilize assigned frequencies only; know the communications plan (ICS 205).
Incident	Name: EILER CA-SHU-006933	DATE PREPARED: August 6, 2014 1800hrs OPERATIONAL PERIOD
		0 / August 7, 2014
ICS 2152	l	Prepared by: Scott Hansen, SOF1-T St 0700-0700

		1. Branch	· -	2. Division/Gre	oup		
DIVISION	ASSIGNMENT LIST		I		D		
3. Incident Name		4. Operati	onal Period				
EILER		D	ate: 8/7/	14 - 8/8/14	Time: 0	700-0700)
5.		Operations Po					
Incident Commander	Kevin Smith / Jay Ku	rth Operati	ons	Mike Olivar	ria (D) / Rich Droz	:en (N)	
Branch Director	Nicholas Shuler	chules Division Supervis		Martin Gill	John Wiseman (F)	
6		Resources As		Period			
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT.	On Line	e Off Line
ST XOR 1421C	T. Butler	21		DP 51			一
5T XSL 14716				DP 51			
STG				DP 51			
CRW T1				DP 51			
W/T E34 NORTHSTATE	7			DP 51			
W/T EZ63 AA	A EQUIPT V			DP 51			
FALC	T. Porter	2		DP 51			
FELB	N. Hale	1		DP 51			
SOFR	K. Hill	1		DP 51			
FEMP	B. Rambaud	1 1		DP 51			
FEMT	K. Busby	V 1		DP 51			
STE FKU 9430	C. TITZGER	10 17		0051	RAR		
7. Control Operations							
-Construct control line. -Mop up 200 feet.							
8. Special Instructions							$\overline{}$
-Thunderstorms are predic						our IRPG.	
-Avoid ground disturbing a	ctivities in sensitive are	eas marked with or	e strip or	rea and one surp of	white flagging.]
							ł
9.		Division/Group (ommunica	tion Summary			<u> </u>
Frequenc	y System	Channel	, Junction	Frequency	System	Channe	el
Commanda Rx:151.17	50 N Rx:103.5		Comman		Rx:103.5	 	
GDFCMD971 TV:150 450		1	CDF CMD None 14	Tv-159 4500 N		2	
Tone 9	00 N Rx:192.8	150 150 150	victo Grou	25/452	Rx:192.8		
CDP Tac 21 Tx:159.390		- I 1992	CDF/Tac/2	25.156961.	1	15	
Prepared by (Resource Unit Ldr.)	Approved by (Pi	lanning Sect. Ch.)	CALLET STATE OF STATE	Date	Time		
James Lopez, RES	Paul Saba,			8/6/14	233		

DIVISION A	SSIGNMENT LIST	1 Branch		2	. Division/Group			
DIVISION A	SSIGNIVIENT CIST	1	1		F		{	, '
3. Incident Name		4. Operati	onal Period					
EILER		Da	ate: 8/7/	<u> 14 – 8/8</u>	/14	Time:	0700-0700	
5.		Operations Po						
Incident Commander	Kevin Smith / Jay Kurt	th Operati	ons	М	ike Olivarria	(D) / Rich D	rozen (N)	
Branch Director	Nicholas Schuler	Division Supervi	sor		est colored a second ten	· (a.u.= 1207.14 - 12	villian	S
6.	WAR CARRIED	Resources As	igned this	Period		SERVICE STATE		
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop (Off PT.	Pick Up f	PT. On Line	Off Line
ST LMU 9224C 🗸	S. DELACOU	R 18		DP	40			
ST TGU 9252C	M. SMITH	20		DP	40			
ST CDF 9550C 🗸	L. SHALHOO	B 16	<u> </u>	DP	40			
ST SLU 9394G .	J. ELMORE	33		DP	40			
ST MMU 9429L	G. DULCICH	5		DP	40			
W/T BDF-51	T. NORWOO	D 2		DP	40			
W/T E-35 NORTH STATE ✔	1.	2		DP	40			
W/T E-190 PACKWAY 1	R. HATHAWA	Y 1		DP	40			
W/T E-191 PACKWAY 2 >	R. HATHAWA	Υ 1		DP	40			
W/T E-191(L) BURNEY FIRE				DP	40			
HEQB	J. GILLIS	1		DP	40			
WIT E-210+ Dir	works	2						
7. Control Operations	<u> </u>		·					
-Construct line. -Mop up 200 feet.								
-Back haul trash.								
B. Special Instructions								
-Thunderstorms are predict -Avoid ground disturbing ac								
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Frequence Frequence	System System	Channel	Function		Frequency	System	Channe	el
Command 2 Rx:151.17	50 N Rx:103.5	11/2	i Comma	CAN SECONI MAN	15 1.17 50 N	Rx:103.	5	}
Tx:159.45		1	FCDFCM Gone 1	STATES Y	159.4500 N	Tx:151.4	2	ĺ
Rx:151.13	75 N Rx:156.7		Air to Gro	error ber int	151.3175 N	Rx:192.	8	
VTAC 11 5 Tx:151.13		7	CDF Tac		151.3175 N	Tx:192.8	1 15	
Prepared by (Resource Unit Ldr.)	Approved by (PI	anning Sect. Ch.)	8	Date			Time	
James Lopez, RES	Paul Saba, I	PSCA(T)		8/6/	/2014		2330	
	11 — — —							

DIVISION	ACCICNINATION	1. Branch			2. Division/Group				
DIVISION	ASSIGNMENT LIST		I						
3. Incidenț Name		4. Operation	onal Period		<u></u> -				_
EILER			ate: 8/7				e: 070		
5.		Operations Pe	rsonnel						
Incident Commander	Kevin Smith / Jay Kui	rth Operation	ons		Mike Olivarria	(D) / Rich Dro	zen (N)		
Branch Director	Nicolas Schuler	Division Supervis	or		Jacob Keown	<u> </u>			
(6 :		Resources Ass	igned this	Period					
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Dr	op Off PT.	Pick Up PT.	ļ	On Line	Off Lin
ST RVC 6001A	C. Dehart	17			DP 40				
ST XSH 3152C	E. Olson	22			DP 40				
ST ORC 9328C	D. Phillips	17			OP 40				
ENG PNF E22	T. Brenzovic	h 5			OP 40				
ENG PNES131 NPS E	E 1130 \s. Gonzales	. 4			OP 40				
ST BEU 9489G	J. Kimpton	33		i	OP 40		7		
STG				Ī	OP 40				
ST AEU 9278L	S. Love	4]	OP 40				
ST SHU 9245L	D. Gyves	4			P 40				
HEQB V	J. Washburn	1			P 40				
SOFR 🗸	B. Evans	1		Ε	P 40				
SOFR(T) V	C. Thompson	1			P 40				
CRW Tas Tan	anaChiefs	21							
7. Control Operations									
-Construct Line -Mop up 200 feet									
,									
8. Special Instructions	atad the such sut the fire	area today Bayin	u and fol	llow Thu	ndorstorm Caf	intu na 21 in i	rous IDD		
-Thunderstorms are predic-Avoid ground disturbing a							our ike	G.	
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9 Frequen	cy System	Division/Group C	ommunic	<u> </u>	nmary Frequency	System		Channel	
	System	<u></u>	HOUSE E		ricquency		<u> </u>		
Gommand Rx:151.17 PCDF GMD.9 Tx:159.45	1 1	1	COMMA CDF CMI Uone 1		k:151.1750 N k:159.4500 N	Rx:103.5 Tx:151.4		2	
Rx:154.45		0	ir to Gro CDF Tac	und R	c:151.3175 N	Rx:192.8 Tx:192.8		15	
Prepared by (Resource Unit Ldr.)	Approved by (Pl		ng ari di Baggar	Dat		Tin	ne L		
James Lopez, RESL	Paul Saba, I			8/	6/14	23	30		
						,			

DIVISION A	SSIGNMENT LIST	1. Branch			Z. Division/Group			
			<u>I</u>		R /	Τ		
3. Incident Name		4. Operation	onal Period					
EILER		Da	ate: 8/7	/14 <u>-8</u>	3/8/14	Time:	0700-0700	
5.	C	perations Pe	rsonnel					
Incident Commander	Kevin Smith / Jay Kurth	Operation	ons		Mike Olivarria	(D) / Rich Dr	ozen (N)	
Branch Director	Nicholas Schuler	Division, Supervis	-		Jeffrey Burrov	~		
6.	R	esources Ass	igned this	Period				
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	D	rop Off PT.	Pick Up P	r. On Unc	e Off Line
ST OES 6841A 🗸	M. BERTRAND	22		EILEI	R STAGING			
STOES 5804A PTP	J. MCLAUGHLIN	24		EILEI	R STAGING			
ST OES 4805A 🗸	E. DEHART	16		EILEI	R STAGING			
ST MEU 9113C 🗸	M. MAYNARD	23		EILEI	RSTAGING	<u></u>		
ST-SLU 9395G 🗸	N. HERRING	21		EILEF	RSTAGING			
W/T E 9013 DANNY OILAR	E.2 J D. OILAR	2		EILEF	RSTAGING			
W/T E-222 OILAR AG	J. MARCIGAN	2		EILER	STAGING			
FALC	DEAN PIERCY	2		EILER	STAGING			
FELB 🗸	S. ROGERS	1		EILER	STAGING			
								
			-					
		11						
		_						
7. Control Operations					_ 	 		
-Construct line. -Mop up 200 feet.			•					. }
-Back haul trash.								
-Fall Hazard trees. 8. Special Instructions								
	ed throughout the fire area t	oday. Revie	w and fo	llow The	understorm Sal	fety, pg. 21 in	your IRPG.	1
-Avoid ground disturbing ac	tivities in sensitive areas mar	ked with or	ne strip of	fred an	d one strip of v	vhite flagging	•	}
9.	Div	ision/Group (communic	ation Su	mmary A			Tares
- Frequenc	化氯化物 医动物 医多种性性 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	enter a trade to trade to the second	Aug Function	F 40 40 K	Frequency	System	Chann	iel
Command Ry 151 17	50 N Rx:103.5	11.38%	Comma		Rx:151.1750 N	Rx:103.5		
Tx:159.450		1	CDF CM Fe Tone 1	JULIE 1	Tx:159.4500 N	Tx:151.4	1 7	}
40 E T 1 60 E T 1 60 E	7E M Dw1EC 7	1	W3.20		Rx:151.3175 N	Dv-103.0		
Tactical 168 Rx:158.737 AVIAG1364 Tx:158.737			Aigto Gio 200F Trac		x:151.3175 N x:151.3175 N	Rx:192.8 Tx:192.8	15	}
Prepared by (Resource Unit Ldr.)	Approved by (Planning Se				ate .	L,-	îme	
lames Lopez, RESL	Paul Saba, PSC1(1		<i>5</i>	ı	/6/14		^{ume} 23 3 0	
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ICS 204

Duucion	A COLORINATATY LICT	1. Branch		2. Division/Group		~	
DIVISION	ASSIGNMENT LIST		II	A			
3. Incident Name		4. Operation	onal Period .				
EILER				4-8/8/14	Time: 07		
5:		Operations Pe	rsonnel				
Incident Commander	Kevin Smith / Jay Kui	rth Operation	ons 	Mike Olivarria	(D) / Rich Droz	en (N)	
Branch Director	Felix Berbena	Division, Supervis	•	Zac Cogle			
6 :		Resources Ass	igned this Pe	riod			
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT.	On Line	Off Li
ST ANF 1611C				Spike			
CRW SAN JUAN IHC	J. GODSON	1 20		Spike			
CRW FEATHER RIVER IHC	R. DANIELS	20		Spike			
CRW BIG BEAR IHC				Spike			
CRW CTS #1	C. RENSHAV	V 22		Spike			
CRW PAS #3	F. LUKASEVIC	CH 20		Spike			
CREW 510		16		Spike			
SOFR	J. JONES	1		Spike			
FEMP	C. SCHUETZ	1		Spike			
FEMT	A. BOCANEG	iRA 1		Spike			
7. Control Operations -Construct control line. 3. Special Instructions -Thunderstorms are predictions -Avoid ground disturbing a children will spike on	ctivities in sensitive are					ur IRPG.	_
Frequence	ry System	the factor of the contract of	ommunication	on Summary	System	Channe	
Gommand Rx:151.17 GDF GMD:93 Tx:159.45	j i	1	Command GDF CMD 9 STone (14)	Tx:159.4500 N	Rx:103.5 Tx:151.4	2	
Tactical	l i	13	ij to Groun CDF Tnc 24	Rx:151.3175 N	Rx:192.8 Tx:192.8	15	
repared by (Resource Unit Ldr.) ames Lopez, RESL	Approved by (Pi	anning Sect. Ch.)	/	Date 8/6/2014	Time 2330		

DH//SIQUE	ACCIONAL FUT LICT	1. Branch		2. Division/Group			
DIVISION	ASSIGNMENT LIST		ΙΙ	В			
3. Incident Name		4. Operation	onal Period				_
EILER		Da	ite: 8/7/	14 – 8/8/14	Time: 07	700-0700	
5	O	perations Pe	rsonnel				
Incident Commander	Kevin Smith / Jay Kurth	Operation	ons	Mike Olivarria	(D) / Rich Droz	en (N)	
Branch Director	Felix Berbena	Division/ Supervis	•	David Nicolso	n / Gabriel Huck	c (T)	
6.	Re	sources Ass	igned this	Period			
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT.	On line Off	fLin
ST XSL 1477C 1471C	S. HALLET	18		DP 51			\exists
ST XSB 1521C 🗸	R. BERTRAM	22		DP 51			$\overline{\exists}$
STG				DP 51			丁
W/T OES 41	B. WARREN	2		DP 51			$\overline{\mathbb{I}}$
W/T OES 42 🗸	N. MENTH	1		DP 51			$\overline{\mathbb{J}}$
SOFR ✓	D. BAKER	1		DP 51			丁
FEMP V	C. WELLS	1		DP 51			$\overline{\exists}$
FEMT V	L. AHLERS	1		DP 51			$\overline{\beth}$
FALC 0.350	A Cut Above			DP50			丁
FALC. 0.35	1 A Cut Above			DP50			了
FALC. 0.316	Cut Wright		_	DP50			Ī
	J						$\overline{\Box}$
							$\bar{\mathbb{I}}$
							Ī
7. Control Operations -Construct lineMop up 200 feetBack haul trash.							_
8. Special Instructions							
-Thunderstorms are predic	cted throughout the fire area to activities in sensitive areas mari	•				our IRPG.	
9	Divi	sion/Group	Communic	ation Summary 🤌 🦠			
Function Frequer	ncy System Ch	annel	Fullction	Frequency	System	Channel	
command Rx:151.17 coecypts Tx:159.45	t I	1	Comma CDF CM witone 1	79:151.1750 N	Rx:103.5 Tx:151.4	2	
Taglical Rx:159.47	,	10	Air to Gro	und Rx:151.3175 N	Rx:192.8 Tx:192.8	15	-
Prepared by (Resource Unit Lar.)	Approved by (Planning Sec	حدال)	Date	Tim	 e	
James Lopez, RESL	Paul Saba, PSC1 (T	~/		— 8/ 6/2014	23:		

DRACIONA	ACCICALATELY LIST	1. Branch		2. Division/Group	p		
DIVISION A	ASSIGNMENT LIST		ΙΙ		<u> </u>		
3. Incident Name		4. Operatio	nai Period				
EILER			te: 8/7/1 <u>4</u>	- 8/8/14	Time: 0	700-0700	
5.		Öperations Pe	rsönnel				Figure 1
Incident Commander	Kevin Smith / Jay Kurti	n Operatio	ns .	Mike Olivarria	a (D) / Rich Dro	zen (N)	
Branch Director	Felix Berbena	Division/ Supervise	or	Chuck Ray 🗸			
6		Resources Assi	gned this Peri	od			基準
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT.	On Line O)ff Line
ST SHU 9248C 🗸		18		DP 65			
TF,1 EILER				DP 65			
ST SHU 9247G 🗸	C. WILSON	34		DP 65			
ST FKU 9475G				DP 65			
STG				DP 65			
SOFR V	J. STRICKLAND	1		DP 65			
FEMP V	N. CHAPIN	1		DP 65			
FEMT	L. BENNET	1		DP 65			
WIE-ZIdo FIR	Eline ?						
<u>*</u> * <u></u>	· ·						
	<u> </u>						
							$\bar{\Box}$
							亍
7. Control Operations	<u> </u>						
-Construct line.							
8. Special Instructions							
-Thunderstorms are predict						our IRPG.	
-Avoid ground disturbing ac	ctivities in sensitive areas	s marked with on	e strip or red	and one strip or v	winte nagging.		
		Division/Group C	ommunicatio	Summary			
Frequenc	y System	Channel	v Function 19	Frequency	System	Channel	
S Command Py 151 17	50 N Rx:103.5		Command.	Rx:151.1750 N	Rx:103.5		
TV:150 /5/	l l		CDF.CMD 9	Tx:159.4500 N	Tx:151.4	2	
Tachel Rx:154.27	25 N Rx:156.7	28	Tone14*) irto Ground	Rx:151.3175 N	Rx:192.8	 	
VEIRE 24 Tx:154.272			CDF/Jac 24	Tx:151.3175 N	Tx:192.8	15	
repared by (Resource Unit Ldr.)	Approved by (Plan	1637		Date	Time	: :	\dashv
ames Lopez, RESL	Paul Saba, PS	SQT (II)		8/6/14	233	30	

3. Incident Name			II	W		PG 1 OF	2 ·
J. Meident Hanne		4. Operation					
EILER		Da	te: 8/7/1	4-8/8/14	Time: 070	0-0700	
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Operations Pe	rsonnel			TO SCA	1000
Incident Commander	Kevin Smith / Jay Kurt			1	(D) / Rich Drozer		
Branch Director	Felix Berbena	Division/ Supervis	or	Brian Noel 🗸	,		
6.		Resources Assi	igned this P	eriod			
Strike Team/Task Force Resource Designator	leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT.	On line	Off Line
ST OES 2807A 🗸	D. MCCOUN	22		DP 65			
ST KRN 9320C 🗸	J. APPLETON	22		DP 65			
ST XAL 2004F	K. GOTRO	18		DP 65			
ST MVU 9386G 🗸	E. WINKLER	37		DP 65			
STG				DP 65			
CRW BECKWOURTH —	Spilled			· DP 65			
DOZ ANF 1	D. GALLANT	2		DP 65			
DOZ LPF 3	B. BAXTER	4		DP 65			
DOZ BTU 2140	G. HURLEY	1		DP 65			
DOZ E-20 GREEN VLY				DP 65			
DOZ E-28 SUNRISE				DP 65			
W/T E-97 OILAR				DP 65	_		
W/T E-242 BENDALLS 🔻	JOHN BENDALL	S 1		DP 65			
7. Control Operations Construct line. Mop up 200 feet. Back haul trash. Fall hazard trees.	2 12 Hour						
Thunderstorms are predi Avoid ground disturbing Dozers are 12 hour reso	activities in sensitive area					r IRPG.	
	R TURNET REPORT	Division/Group (the authority of the 10.	<u>Provident Articular in a character and Articular Articular (Section)</u>	4-715-70-7		
Freque	ency System	Channel	Y FUNCTION		System	Channe	el
Command Rx:151.1 CDFCMD9 Tx:159.4	1 1	1	Comman CDF CMD Tone 14	KX:151.1/50 N	Rx:103.5 Tx:151.4	2	
Tactical Rx:154.2 VFIRE 25+ Tx:154.2	l l		Air to Grou CDF Tac	ndi Rx:151.3175 N	Rx:192.8 Tx:192.8	15	
repared by (Resource Unit Idr.) ames Lopez, RESL	Approved by (Plate Paul Saba, F)	Date 8/6/2014	Time 2330		

DIVISION A	SSIGNMENT LIST	1. Branch	II	2. Division/Group		PG 2 OF	 2
3. Incident Name		4. Operatio				<u>_</u> _	
EILER		Da	te: 8/7/14	- 8/8/14	Time: (0700-0700	
5		Operations Pe		<u>े पहें की इंग्लिक्टिंग अंग्लिस</u>			
Incident Commander	Kevin Smith / Jay Kurth	Operation	ons		a (D) / Rich Dro		
Branch Director	Felix Berbena	Division/ Supervis	•	Brian Noel			
6		Resources Assi	gned this Peri	od			
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	Pick Up PT.	On Line	Off Line
FELB 🗸	D. DAVIS	1		DP 65			
FALC 🗸	LONEPINECU	this		DP 65			
FALC HODGSON F	Aus-0-349 V			DP 65			
HEQB	S. DYER	1		DP 65			
FEMP :/	J. NICASIO	1		DP 65			
FEMT 🗸	J. IRVIN	1		DP 65			
KAVUVI -TO	IAV						一
		- -					市
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		- 					青
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							H
7. Control Operations -Construct lineMop up 200 feetBack haul trashFall hazard trees.		<u>-</u>					
Avoid ground disturbing ac *Dozers are 12 hour resour		rked with on	e strip of red	l and one strip of v	, , , _ ,	our IRPG.	
	CE British that the control of a second control of the control of	vision/Group C	ommunicatio	<u> politika kura merapa ja pakeratar kata mere</u>	Surtam	Channel	
Frequence Frequence	y System C			Frequency	System	Channel	
Command Rx:151.175 CDE CMD 9 Tx:159.450	1 I		Command - CDE CMD9 Lone 145	Rx:151.1750 N 7 Tx:159.4500 N	Rx:103.5 Tx:151.4	2	
Tactical: Rx:154.287	l i		ir to Graund CDF Tac 24	Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8	15	
repared by (Resource Unit July)	Approved by (Planning S	ect. Ch.)	16 mail of some of the particular of the sound of the sou	Date	Tim	e	-
ames Lopez, RES	Paul Saba, PSC1 (XX		8/6/2014	23	30	

DIVISION ASSIGNMENT LIST	DIVISIO	N ASSIGNI	MENT LIST		1. Branch			2. Division/Group			
EILER Date: 8/7/14 - 8/8/14 Time: 0700-0700 Superations Personniel Incident Commander Kevin Smith / Jay Kurth Operations Mike Olivarria (D) / Rich Drozen (N) Branch Director Branch Director Signatures Assigned this Period Strine Terminate force Repowree Designutor STG STG STG Eiler Staging DOZ E-22 DADCO DOZ E-22 DADCO DOZ E-22 DADCO DOZ E-22 FADDEPENDENT J. LANGUM 1 Eiler Staging DOZ E-23 SUNRISE DOZ E-23 SUNRISE DOZ E-23 SUNRISE DOZ E-20 BOLAMOND J. BRITTEN 4 Eiler Staging DOZ E-20 BOLAMOND J. BRITTEN 4 Eiler Staging DOZ E-20 BOLAMOND J. BRITTEN 4 Eiler Staging DOZ E-20 BOLAMOND J. BRITTEN T. Control Operations EXCAVATOR EILER Staging EILER Staging DOZ E-20 BOLAMOND SELECTORY EILER Staging DOZ E-20 BOLAMOND J. BRITTEN EILER Staging DOZ E-20 BOLAMOND SELECTORY EILER Staging DOZ E-20 BOLAMOND J. BRITTEN EILER Staging DOZ E-20 BOLAMOND SELECTORY SELECTORY								Fire Suppress	ion/Repair		
Incident Commander Kevin Smith / Jay Kurth Operations Mike Olivarria (D) / Rich Drozen (N)	1										
Incident Commander Kevin Smith / Jay Kurth Operations Milke Olivarria (D) / Rich Drozen (N)	EILEK	- বিভানিক বিভাগনিক	wantan	<u>, </u>	220 1 1 1 1 1 1 1 1 1	to the first on the second	<u>/14 – 8</u>	3/8/14	Time: 0	700-0700	। जिल्हा समामा जीवनका ज
Branch Director Division/Group Supervisor Ben Rowe / Matt Staudacher	5.			Оре	erations Pe	rsonnel					
Supervisor Sup	Incident Commander	Kevii	n Smith / Jay Kur	th	Operation	ons		Mike Olivarria	(D) / Rich Dro	zen (N)	
Strike Team/Task Force Resource Leader Number Trans. Drop Off PT. Pick Up PT. On the Off Up Pr. On the Off Up	Branch Director							Ben Rowe / M	att Staudache	r	
Designator Persons Needed Disport Pex 091 Disport Di	6			Res	on the Set Sear	1	Period				1 2 4 5 C
Eiler Staging	-	ırce	Leader					Prop Off PT.	Pick Up PT.	On tin	e Off Line
DOZ E-22 DADCO DOZ E-25 SESTOTES J. HENTHORN 2 Eiler Staging	STG						Eil	er Staging			
DOZ E-25 ************************************	STG						Eil	er Staging			
DOZ E-27 INDEPENDENT J. LANGUM 1 Eiler Staging DOZ E-29 SUNRISE DOZ E-135 NEESE CONST D. NEESE DOZ E-135 NEESE CONST J. BRITTEN 4 Eiler Staging W/T E 267 F Refue Eiler Staging EILER Staging EXCAVATOR EXCAVATOR EILER Staging EXCAVATOR EXC	DOZ E-22 DADCO						Eile	er Staging			
DOZ E-29 SUNRISE DOZ E-135 NEESE CONST D. NEESE Eiler Staging DOZ E-208 DIAMOND J. BRITTEN 4 Eiler Staging W/T E · 268 Feelwey Eiler Staging EXCAVATOR Eiler Staging Eiler Staging DOZ E-208 Feelwey Eiler Staging DOZ E-208 DIAMOND Eiler Staging DOZ E-208 DIAMOND Eiler Staging DOZ E-208 DIAMOND Eiler Staging DOZ E-208 Feelwey Eiler Staging DOZ E-208 DIAMOND Eiler Staging DOZ E-208 Feelwey Eiler Staging DOZ E-208 Feelwey	DOZ E-25 65L02768	EN Titor	ال J. HENTHORI	N	2		Eile	er Staging			
DOZ E-135 NEESE CONST	DOZ E-27 INDEPENDEN	NT T	J. LANGUM		1		Eile	er Staging			
DOZ E-208 DIAMOND J. BRITTEN 4 Eiler Staging	DOZ E-29 SUNRISE						Eile	er Staging			
W/T E 268 Figure Eiler Staging	DOZ E-135 NEESE CON	ST 🗸	D. NEESE				Eile	er Staging			
W/T C · 268 Feeline Eiler Staging EXCAVATOR Eiler Staging EXCAVATOR Eiler Staging	DOZ E-208 DIAMOND	V	J. BRITTEN		4		Eile	er Staging			
EXCAVATOR Eiler Staging GRADER READ C. ENGELHART C. ENGELHART Eiler Staging GRADER READ C. ENGELHART Eiler Staging C. ENGELHART Eiler Staging Eiler Staging Eiler Staging Division/Group Communication Summary.	W/T E:267	FIRE	Ine V	•			Eile	er Staging			
EXCAVATOR Eiler Staging READ C. ENGELHART T. Control Operations -Evaluate needs. Special Instructions -Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPGAvoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging.	W/T E . 268	Fle	eline V				Eile	er Staging			
GRADER READ C. ENGELHART 1 Eiler Staging 7. Control Operations -Evaluate needs. 8. Special Instructions -Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPGAvoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging.	EXCAVATOR						Eile	er Staging			
READ C. ENGELHART 1 Eiler Staging	EXCAVATOR						Eile	er Staging			
 7. Control Operations -Evaluate needs. 8. Special Instructions -Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPGAvoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. 9. Division/Group Communication Summary. 	GRADER						Eile	er Staging			
-Evaluate needs. 8. Special Instructions -Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPGAvoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. 9. Division/Group Communication Summary.	READ V		C. ENGELHAR	T	1		Eile	er Staging			
8. Special Instructions -Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPGAvoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. 9. Division/Group Communication Summary.	•										
-Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPGAvoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. Division/Group Communication Summary.	-Evaluate needs.										
-Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPGAvoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. Division/Group Communication Summary.											
-Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPGAvoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. Division/Group Communication Summary											
-Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. Division/Group Communication Summary		1 1.1	. I with 6								
9 Division/Group Communication Summary			_		-					your IRPG.	
",我们就是工作的特殊,就是这一个,我们就是这个人的,我们就是这个人的,我们就是这个人的,我们就是一个人的,我们就是这个人的,我们就是这个人的,我们就是这个人的											
",我们是这个国家的种种,就是我们的人的是自己的人的,我们就是这个人,我们就是这个人的人的,这个人的人的人的,我们就是这个人的人的人的人的人的人的人的人的人的人的人的人的人的人。这个人的人的人的人的人的人的人的人的人的人											
Available Channel Channel Frequency System Channel	一种企业的基本企业的	代义教的作为"实"的	AR OF STREET STREET, ST.	and the factors	5 10 10 10 10 10 10 10 10 10 10 10 10 10	The state of the state of	2. T. J. C. L. S. U. A.	Jess to a children and a three halls in			
0.000.000.000.000.000.000.000.000.000.		quency	System	Unan	inei Die		AND THE			unan	
Command Rx:151.1750 N Rx:103.5 Rx:151.1750 N Rx:103.5		L.1750 N	Rx:103.5	1			OF PARTY AND	Rx:151.1750 N	Rx:103.5	,	!
GDF GMD 9: Tx:159.4500 N Tx:100.0 1 GDF GMD 9: Tx:159.4500 N Tx:151.4 2	(A. M.	9.4500 N	Tx:100.0		11367			Tx:159.4500 N	Tx:151.4		
Tagtical Rx:151.4750 N Rx:192.8 5 Air to Ground Rx:151.3175 N Rx:192.8 15 CDF:1ac-24 Tx:151.3175 N Tx:192.8 15							17:21 VENEZA (A. 1822)			15	;
Prepared by (Resource Unit dr.) Approved by (Planning Sect. Ch.) Date Time	WHAT SEED OF THE SECOND	7		lanning Sect.		7	ette transis		Tit	me	
James Lopez, RESL Paul Saba, PSC1 (T) 8/6/2014 2330	James Lopez, RESL	1	Paul Saba,	PSC1 (T)	///_	_	{	8/6/2014	2:	330	
			7						<u>_</u>		

DIVISION A	SSIGNMENT LIST	1. Branch			Division/Group Fire Suppress	ion/Repair	PG 2 o	f2
3. Incident Name EILER		4. Operatio	te: 8/7	/14 – 8,	/8/14	Time:	0700-0700	
5		Operations Pe	rsonnel					
Incident Commander	Kevin Smith / Jay Kurth			I	Mike Olivarria			
Branch Director		Division/ Supervis	or .		Ben Rowe / M			
6		Resources Assi	gned this	Period				
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Dro	op Off PT.	Pick Up PT	On Line	e Off Lin
READ V	M. REED	1		Eilei	r Staging			
READ V	Z. MONDRY	1		Eilei	r Staging			
OBS 🗸	R. CARR	1		Eiler	r Staging			
OBS	B. DARLEY	1		Eiler	Staging			
OBS V	L. TITUS	1		Eiler	Staging			
OBS V	H. BERRYMAN	. 1		Eiler	Staging			
RESP	M. BOONE							
. Control Operations Evaluate needs.								
Special Instructions Thunderstorms are predict Avoid ground disturbing ac		marked with on	e strip of	red and	one strip of w			AT (near
Frequence Frequence	y System		er unction		frequency	System	Chann	el
Command CDF CMD 91 Tobe 92 Tobe 92		1	Comma CDF CMI Tone 1	1984 TX	c:151.1750 N c:159.4500 N	Rx:103.5 Tx:151.4	2	
Facticals 8 Rx:151.475		Ā	icio Gre GDF Tac	und Rx	c:151.3175 N	Rx:192.8 Tx:192.8	15	
epared by (Resource Unit Ldr.)	Approved by (Plann		,	Date	e	Tit	me	
mes Lopez, RESL	γ 🛴 Paul Saba, PSe	C1 (T) / ///		2/8	5/2014	12	330	

DIVISION	I ASSIGNMENT LI	ST .	1. Brand	ch			2. Division/Grou	taging .			,
3. Incident Name			4. Opera	ational I	Period				<u> </u>		
EILER			} ,	Date	: 8/7	/14 –	8/8/14	Time	: 0700-	0700	
5.447			Operations					对外的			
Incident Commander	Kevin Smith	/Jay Kurth	Opera	tions			Mike Olivarri	ia (D) / Rich [orozen (N	1)	···
Branch Director			Stagin	g Are	a Mai	nager					
6.		FATA	Resources A	Assigne	ed this	Périod				新建设	
Strike Team/Task Force Resourc Designator		Leader	Numb Persoi	- 1	rans. eeded	Dre	op Off PT./Time	Pick Up PT	/Time	On Line	Off Line
WT E. 243 F	700d9a	te/	1	C	ire	leñ	LM N/A	due to			
WI E 72 A	VF WT 2	33/	1			m.	edial (ard.			
WT PVT EZL	H Harr	ISONV									
WT PVT ES	145 DIC	t Works	\checkmark								
DOZ PUT E.	262 k	Leiser	2								
					_						
			7								
7. Control Operations			-								
Maintain 5 minute readines	s.										
* 12 Hour Res	oure										
3. Special Instructions											
Thunderstorms are pred	_		-					- · · · •	•	RPG.	
-Avoid ground disturbing	activities in sen	isitive areas ma	arked with	one s	strip o	f red a	nd one strip of	white flaggir	ng.		
		D.	vision/Grou	4 6 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4 (4 m cm)	200 100	ummary)	\$ 1477 ESM			
Freque	ency Sys	tem	Channel		Function		Frequency	System		Channe	e)
a-Command Rx:151.1	1750 N Rx:1	.03.5		THE STATE OF THE S	omma	Frank Live Til	Rx:151.1750 N	Rx:103.	.5		
COF CMD 9 Tx:159.4	1	.00.0	1	1196-50 100-275	F CM lone	44 75 44 17 27	Tx:159.4500 N	1		2	
Tactical Rx:154.2	2875 N Rx:1	.56.7		777 3877 477	7.777 AD 475.47	und	Rx:151.3175 N	Rx:192.	8		
VEIRE 25 77 Tx:154.2	í .	56.7	12) Tac		Tx:151.3175 N	,	, ,	15	
repared by (Resource Unit Ldr.)	<i>A</i> 1	proved by (Planning		5	1		Qate		Time		
ames Lopez, RESL	Mh Pa	iul Saba, PSCA	(T) -)/	<u> </u>			8/6/2014		2330		
		<u></u>									

1. INCIDEN	TNAN	IAME: EILER 2. OPERATIONAL PERIOD DATE: 08/07/14 START TIME: 0600 END TIME: 2000 SUNRISE: 0605 SUNSET: 2018															
1) Keep trac 2) Ensure g 3) All Lat ar 4) Watch fo	3. REMARKS (Safety Notes, Hazards, Air 1) Keep track of amount of water pulled a 2) Ensure ground personnel are working 3) All Lat and Long locations are to be in 4) Watch for meteorological towers. Giv Helibase at Whitmore Cal Fire Station 40			oulled out orking wi o be in De s. Give L	t of dip si ith aviation egrees, No at and L	ite and whon assets flinutes ar ong to He	nich dip when co nd Decin libase M	site used. onducting wat nal Minutes.	•	cautio	ons	4. MEDE\ Cal Fire Guard C	202 opter 826	N41 N40 N40 N40 Ceil	55.30' x W 38.00' x W	V121 21.15' V121 09.00' V 121 32.30' V 121 48.00' OO MSL	TFR
6. PERSONI	<u>NEL</u>		_	Phone	7. FREC	UENCIES	i	AM	FM		8. FIX	CED-WING	# Avail	/ Type/ M	lake-Mode	I / FAA N# /	Base(s)
AOBD: Fra	nk Po	desta	20 44	9-419- 08	AIR/AIR	FW:			168.5000		Airta	nkers	Order 2 – Typ				
ATGS:					AIR/AIR	RW:		118.650					2 – Typ	2 – Type 3			
HLCO: Star Dan i	cy Har Hicky	nilton			AIR/GR	OUND:			151.3175		1	planes	needed	d		Ō	rder as
ASGS: Jon	Chin		76 62	0-250- 30_	COMMA	ND:		CDF Comma 9/14	nd 9 Tor	ne							
HEBM: Dav	ve Ito		1	0-391- 83	COMMA	ND RPT		Rx:151.175	Tx:159.450		ATG	S Aircraft	AA240	, AA140,	AA503		
ATB MGR:			<u> </u>		DECK	REQ:			163.100	_	-						
					TOLC F	REQ:		123.025			Othe	er					
9. HELICOP	TERS	(Use Additio	nal S	Sheets As	Necess	агу)			·							,	
FAA N#	TY	MAKE/MOD	EL.	BASE	AVAIL	START	R	EMARKS	FAA N#	TY	MAK	E/MODEL	BASE	AVAIL	START	REMA	ARKS
212HP	2	Bell 212HP		Whit		0800	A-6		801	1	CH-4	7	Whit		1000	A-2	

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
	_						803	1	CH-47	Whit	-	1000	A-4
62HP	3	Bell 206	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							
					·								

	INCIDENT	Γ RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time		
	COMMUNICA			EILER		8/6/2014 180	00 hrs	8/7/2014 0700 hrs - 8/8/2014 0700 Hrs		
	*17.50° EVE									
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	Α	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	A		
8	TACTICAL	VTAC 12	DIVISION I	154.4525 N	156.7	154.4525 N	156.7	Α_		
9	TACTICAL	VTAC 13	DIVISION R / T	<u>158.7375 N</u>	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	154.3025 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	A	TONE 16 - AIR TO GROUND	
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	AIR GUARD - EMERGENCY	
17	·			<u></u>						
18				<u>.</u>						
19										
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY	
1						ion: SHU		- -		
KEN	KEN PARKER County Shasta Co. State CA Latitude N 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.

			dent Name	-	Date/Time Pre	pared		Operational Period Date/Time
INCIDEN	IT RADIO COMMUI	NICATIONS PLAN	BALD CA-LN	IF-003479	08/06/	/14 2000		DAY SHIFT 08-07-14
Only f	requencies listed on	this 205 are authorized fo	or use on this incident.	Hand programm	ers accept all	responsibi	lity for	the use of unauthorized frequencies.
Ch#	Function	Channel Name	Assignment	RX Freq N or W RX Tone	TX Freq N or W	TX Tone	Mode	Remarks
1	NIFC CMD 1	CMD 1	ALL DIVISIONS	168.7000N	170.9750N	T11,114.8	<u></u> A	
2	NIFC CMD 8	CMD 8	ALL DIVISIONS	169.5375N	164.7125N	T11,114.8	Ā	
3	NIFC CMD ?	BLANK	UNASSIGNED	???N	???N		Å	Possible future expansion
4	TACTICAL	NIFC T-1	DIVISION A	168.0500N	168.0500N	0.1	Å	
5	TACTICAL	NIFC T-3	DIVISION C	168.6000N	168.6000N		A	
6	TACTICAL	NIFC T-5	DIVISION B	166.7250N	166.7250N		Α	
7	TACTICAL	NIFC T-6	DIVISION D	166.7750N	166.7750N		А	
8	TACTICAL	NIFC T-7	DIVISIONL	168.2500N	168.2500N		Α	
9	TACTICAL	FS R5 T4	DIVISION M	166.5500N	166.5500N		Α	
10	TACTICAL	FS.R5.T5	REPAIR GROUP	167:1125N	167.1125N		A	
11		AVG 1	UNASSIGNED	169.4000N	169.4000N		А	Not authorized for use
12	, , , , , , , , , , , , , , , , , , ,	A/G 2	UNASSIGNED	169.8250N	169.8250N		Α	Not authorized for use
13	AIR TO GROUND	A/G 3	ALL DIVISIONS	166.6750N	166.6750N		Α	
14	SIFC	SIFC	SUSANVILLE DISPATCH	172.2250N	171.4750N	T3, 131.8	Α	IF BALD CMD FAILS COMPLETELY
15	CALCORD	CALCORD	MED HELO CONTACT	156.0750N	156.0750N	T6, 156.7	Α	
16	URGENT AIR CONTACT	AIR GUARD	ALL DIVISIONS	168.6250N	168.6250N	T1, 110.9	Α	USE ONLY FOR URGENT AIRCRAFT CONTACT IF HAND PROGRAMMING US TONE 1

MEDICAL PLAN ICS 206 "IMT 5"

C.N.G. Guard 826 (24 Hour Hoist)

1. INCIDENT NAME Eiler Incident

2. DATE **PREPARED** 08/06/14

3. TIME **PREPARED** 1730

4. OPERATIONAL PERIOD 08/07/14 0700 - 0700

	5-INGIDENT MEDICAL AID STATIONS		
MEDICAL AID STATIONS	LOCATION	PARAM	EDICS
		YES	NO
I.C.P. Medical Unit	(Anderson Fairgrounds) 1890 Briggs St., Anderson, CA		X
complete the best of the property of the party of the par	AND THE PARTY OF T	A	ALL PROPERTY CONTRACTOR

D TRANSPORTATION

Redding Airport, Redding CA

	A. AMBULANCE SERVICES	<u> </u>			
NAME	LOCATION	PHONE	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	х	ļ -	
Air Ambulance	Redding, CA	(530) 243-1434	X		
Cal-Fire H.C. 202 (Daytime Hoist)	Helibase, Burney, CA	(530) 294-5251		Х	

	SE INGIDENT/AMBULANCES		
NAME	LOCATION	PARAM	EDICS
		YES	NO
Burney Fire Department A 217 (0700-1900)	37072 Hwy 299, Burney, CA	X	
			MSASSAGES

	HO:	PITALS						
NAME	ADDRESS	TRAV	ELTIME	PHONE	HELI	PAD	BURN C	ENTER
Med Net Channel	<u> </u>	AIR	GRND	<u></u>	YES	NO	YES	NO
Mayer's 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			Х
Shasta Regional Medical (Trauma)	1100 Butte, Redding, CA	25Min	1.5 Hrs	(530) 244-5353	X			X
UC Davis Trauma/Burn	2315 Stockton Blvd., Sacramento, CA	65Min	3.5 Hrs	(916) 734-3636	Х		X	
		1				l i		

18 AMEDICAL EMERGENCYCROSEDERES

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
 - Operations 2.
 - 3. Safety
 - Medical Unit
- 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:

(Rev 03/12)

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

- Medical Unit contacts:
 - Communications
 - Safety 2.
 - Logistics
 - Operations 4.
 - Crew Supervisor
 - Comps/Claims

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ICS 206

INJURY REPORTING PROCEDURES

(530) 243-1434

NATURE OF INJU	JRY
LOCATION OF P.	ATIENT
POINT OF CONT.	ACT
TRANSPORTATIO	ON REQUESTED BY:AIR GROUND
POINT OF PICKU	P
LAT	LONG
PATIENT UNIT II)
IS AN EMT WITH	PATIENT: YES NO
AGE	
SEX: MALE	FEMALE

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

	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.

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

CAL FIRE INCIDENT MANAGEMENT TEAM 5 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 of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- 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 ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider 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, 214 form) 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. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- 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

OATE:	Division / Group:									
ESOURCE / VENDOR ID:	REQUEST #									
	Strike Team 1110C, Acme Water Tenders									
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.

Water Usage Report

7/1/2014

Archaeological and Historic Properties: Fireline Guidance for the Eiler Incident, Shasta County, CA

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 archaeological sites. These sites may include seasonal camps marked by the presence of obsidian and/or basalt flakes and village sites that also include dark midden soils and perhaps circular housepit depressions. The Native American groups living in the area at time of historic contact was the Achomawi in the northern fire area and Atsugewi in the south..
- 2. Be on the lookout for historic archaeological sites. These sites may include old homesteads now marked by the presence of foundations, wells, and can dumps, early sawmill sites, abandoned ditches, and stacked rock foundation remains.
- 3. Look for these prehistoric and historic sites in flat areas, especially adjacent to streams and springs.
- 4. Known sites will be marked with ribbons of solid red and solid white plastic flagging tape. Note that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 5. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 6. 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.
- 7. Note locations of discovered artifacts, features, and/or sites on a map. Better yet take a GPS reading if possible. Leave information for the archaeologist with the Plans Unit so that the sites can be relocated and protected during Fire Suppression Repair.
- 8. If you find artifacts leave them in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 9. If you encounter a burial or other human remains, cease work in the area and contact Division immediately. Division in turn should report the discovery to the archaeologist.

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

Richard Jenkins CAL FIRE Northern Region Archaeologist Cell Phone: (530) 949-8822

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 Bully 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. Return forms to the Suppression Repair Unit at the end of your shift.

Fire Suppression Repair Checklist CA-SHU-006248-006933

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 Crossing	
Trash Pickup	
Other	·
NOTE: List type of material/equipment/persom stakeside, handcrew, etc.)	nel needed (e.g., fencing materials, tools, dozer, backhoe
	

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

All assigned trainees

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing to 1800.

Cory Cisneros

Training Specialist

Cell-(909)224-1640

2 operator, 24 hour shift

		EMERG	ENCY SH	IFT TICKET	and EVALUA	ATION FORM	 vl		Contract	or Nama		
ļ		The rea	Iponelbie Gov	smment Officer	will complete this t	form each shift				Fireline	Builde	ars
iuni or Ploja	ol Nema			inddent No	ımber		Request Number		Operato	r#f	Operato	r #2
į	Wild				CALNU 123456 E-59		1	Jim Smlth		John Jones		
ement Yun	ber			-			<u> </u>			Operator P	urnished	By:
			!	LNU012	34567				X	Contractor		Government
omeni Make					Equipment Model / Type					Operating Supp	lles Furni	shed By:
Á		CAT				Doz	zer D6H		X	Contractor		Government
Number				L	Lisance Number					Equipm	ent Statu	8
ı	6	LN3344_								inspacted	X	Under Agreement
				Equipme			Released by Government		-			
Date					(Cirole)	Hours Da	ys / Miles			Withdrawn by Contractor		
40 / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **		
7/16	1300	1500	2		Travel In					2 Ope	erat	ors
7/16	1500	2400	9			Divi	sion B					
7/17	0001	0800	8			Dlvi	slon B	<u>-</u>				
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)verall F	erformance		* NOT	Es Americal-	y rating of POOR requires an explanation in Comment Section.				Ļ_	07/17/12	- 1	0800 CALFIRE 297
		•					ise an ICS Form		int.		_	(Rev 3-2011)
P	nk - Finance		Blue - h	dome Unit h	IE Coordinate		Yellov	v - Vendor		White - Govt Rep	resentati	

Transport held on

			EMERGE	NCY SH	IFT TICKET	and EVALUA	ATION FORM	4		Contractor Name			
			The resp	analbie Gov	emment Officer s	will complete this f	orm each shift			1	Fireline	Bullder	rs
cident or F	ajsal N	lame			incident Nu	mber		Request Number		Operato	r#1	Operator	H2
		Wil	d		C	ALNU 12	3456	E	-60	Ĺ	Dave Clark		Doug Floyd
greement i	umber					-					Operator F	umlahad B	ly:
					LNU765	43210				X	Contractor		Government
quipment N	ment Meke					Equipment Model / Typs					Operating Supp	lles Fumis	hed By:
ļ	İ	Pe	terbilt				Tr	ansport		X	Contractor		Government
iedal Numb	imber Licence Number										Equipm	ent Status	
	ļ	S18934789 7C27948									Inspected	X	Under Agreement
					Equipme	nt Use		Released by Government					
Date	1					(Circle)	Hours Da	ya / Miles			Withdrawn by Contractor		
Mo/D	y	Start	Stop	Work			Assig	nment		Rem	arks/Comments **		
-		7	<i>y</i>							7	2 Ope	araf	ore
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										ק י	Hauled in doze		•
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		P											
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					Poor*	Avg.	Good	Exo.	N/A		Jeff T	homps	on
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Equipm	ept l	n Szís Workir	g Condition			1.72		D = 43			Jeff T	homp:	son
Operat	or Sk	dii Level		i	Vendor Rating					Con	ractor Bignature	_	_
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L						JE Coordinat	<u>_</u>		II 230 OF BQUIVAR	116	Mileto - Court De		

Yellow - Vendor

White - Govt Representative

			EMERG	ENCY S	HIFT TICKET	and EVALU	Contractor Name						
			The res	poneible Go	nsolfic insumevo	will complete this	form each shift				Water Ha	aulers	
noldent or Pr	Jaci N	Name			Incident Nu	imber _		Request Number		Operato	r#1	Operator #2	
		Wi	ld		C,	ALNU 12	3456	E	-64	Sean Rodgers		Wayne Rodgers	
greeman! N	wper	r						<u> </u>		Operator Furnished By:			
					LNU222	23333				X	Contractor	Government	
quipment M	ks				E	quipment Model /	Турв				Operating Supplies	s Fumished By:	
	Peterbilt 4000 Gallon								X	Contractor	Government		
Berial Numba					L	Joenee Number					Equipmen	t Statua	
		· _ 11	343N				6 <i>A</i>	1256483			Inspected	X Under Agreement	
		-		•	Equipma	nt Usa				X	Released by Government		
Date						(Circle)	Hours Da	ye / Miles			Withdrawn by Contractor		
Mo / Da		Start	Stop	Wor	k .		Assi	gnment		Rem	arks/Comments **		
7/18		0800	1600	В			Divi	sion B			2 Oper		
7/18		1600	2000	2			Demob /	Travel Out	t	-	Released	1@1600	
					Vendor	Rating				Govt.	Rep. Name and Position - PRINT		
<u> </u>	T				Poor*	Avg.	Good	Exc.	N/A	7	Matt Sulliv	an, HETS	
	┰	ance Expects					1.			Govt.	Rap. Bignature Matt Su	 Illívan	
Operator	+-					Ve	ndor	Ratin	g	Cent	ractor Bignature		
Operate	╈			·	:			•	_		Wayne	Rodgers	
Operato	r C	Cooperation L	evel		ı •	must be done.			Date		Time		
Overall	Perf	formance			<u> </u>		<u> </u>				07/18/08	1800	
						_	•	cplanation in Co 188 an ICS Form	mment Section. 1 230 or equivalen	ıt.		CALFIRE 297 (Rev 3-2011)	

Pink - Finance

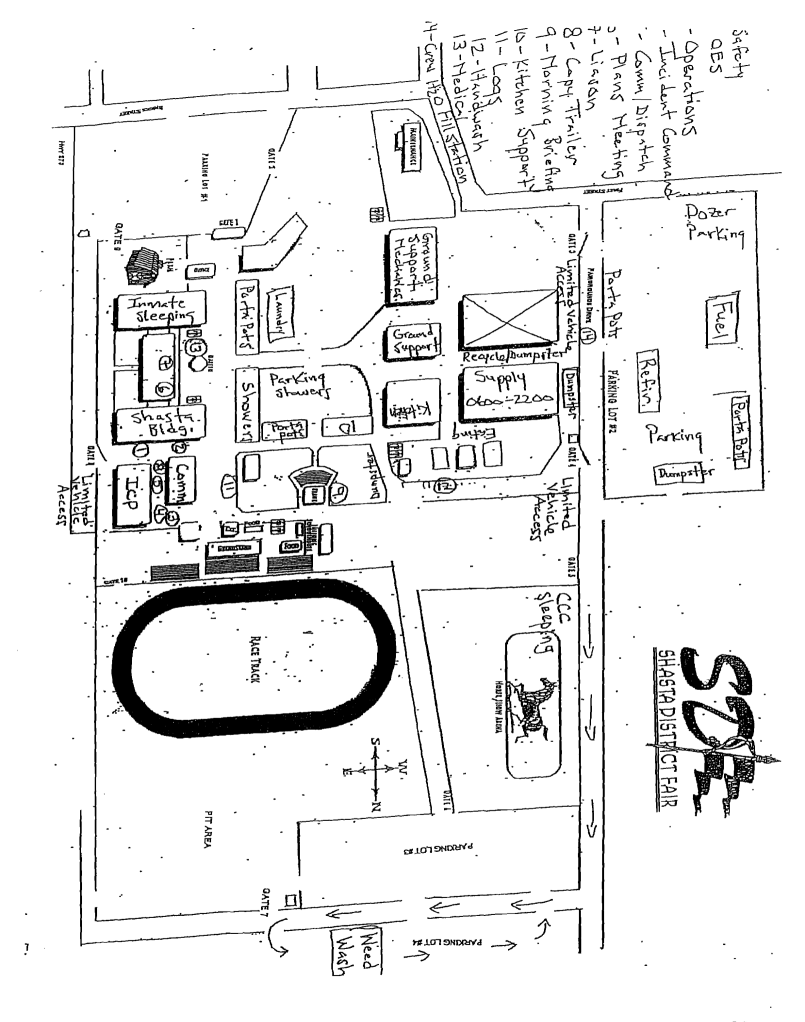
Blus - Home Unit HE Coordinator

Yellow - Vendor

White - Govt Representative

Transport released

		EMERGE	NCY SH	FT TICKET	and EVALUA	•	· Contractor Name				
Ì		The rear	onsible Gove	mment Officer v	viil complete this fo	rm each shift			Fireline	Builders	
ident or Project	Name		_	Incident Nu	mber	;	Request Number		Operator #1	Operator #2	
	Wil	d		CALNU 123456 E-60			0	Jim Smith	John Jones		
emant Humbe	ir								Operator F	urnished By:	
1			Į	_NU7654	43210				Contractor	Government	
ipment Make				E	T\leboM Inamqlup	ура			lles Furnished By:		
1	Pe	terbilt				Tr	ansport	X Contractor	Government		
lai Number			<u> </u>	u	cence Number				Equipm	ent Status	
•	S18	934789		ľ	7C27948				Inspected	X Under Agreement	
				Equipme	nt Use		-		X Released by Government	_	
Date					(Circis)		Withdrawn by Contractor				
Мо / Ду	Start	Stop	Work			Assig	nment		Remarks/Comments **		
	7								7 Oner	ators NA	
7/16	1300	1500	2			Tra	vel In	_			
		1						Hauled in dozer E-59 and was released.			
7/16	1500	1700	2			Trav	rel Out		Leie	așea.	
		L									
				Vendor				-	Govt. Rep. Name and Position - PRINT	DI D	
				Poor*	Avg.	Good	Exc.	N/A		rown, Dlv B	
	mance Expects					ì	1 1		Govt. Rep. Signature	Brown .	
- \	in Safe Workin	g Condition	:		Vei	ndor	Rating		Contractor Signature	Browro .	
Operator									" · •	ina i Ha	
Operates				must be done.					Jim Smith Dale Time		
	Cooperation L	BV61	 i			1 :-	1			•	
Ovaran Ha	rformance		* NOT	F: Any retin	n of POOR re	cuires an ex	kplanation in Comi	ment Section	07/16/12	1500 CALFIRE 297	
ĺ		,		•	•	-	ise an ICS Form 2		ont.	(Rev 3-2011)	
PI	k - Finance		Blue - l	Home Unit H	E Coordinate	or	Yellow ·	Vendor	White - Govt Re	preseniative	



. UNIT LO	1. Incident l	Name	3. Time Prepared			
4. Unit Name/Designators	5. Unit Lead	er (Name and Position)	6. Operational Period			
Z		Roster of Assign	ed Personnel			
Name		ICS Position	on	Home Base		
		_				
				·		
		_ 				
			<u> </u>			
		Activity Log				
Time			Major Events			
						
						
						
				-		
				· · ·		
						
						
Prepared by (Name an	d Position)					
· / (•					

Time	Major Events
	
 	
<u> </u>	
	
	
	
	
	
·	
9. Prepared by (No	ame and Position)