* CORRECTED* Eiler Incident

CA-SHU-006933

Operational Period
August 13-14, 2014
0700-0700









INCIDENT OBJECTIVES	1. INCIDEN	TNAME	2. DATE	3. TIME
		Eiler	PREPARED 8-12-2014	PREPARED 22:45
4. OPERATIONAL PERIOD (DATE/TIME) 8-13-14 thru 8-14-14 0700-07	700	,	I	
5. GENERAL CONTROL OBJECTIVES FOR THE IN	CIDENT (INCL	UDE ALTERNATIVES)	-	
Management Objectives:				
 Identify hazardous conditions an 	ıd apply mitiç	gations to provide for r	esponder 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 ar	nd cultural resources, t	utilize M.I.S.T Tactio	s where
 Maintain costs commensurate w 	ith values at	risk.		
 Collect and validate intelligence accuracy. 	to ensure int	ernal and external info	rmation 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 PERI	OD		-	
 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)	<u></u>			_
	MEDICAL PLA	N (ICS 206)		
X ASSIGNMENT LIST (ICS 204)	INCIDENT MA	P		
X COMMUNICATIONS PLAN (ICS 205)	TRAFFIC PLA	N	_	
9. PREPARED BY (PLANNING SECTION CHIEF)		10. ARRPOVED BY (INC	IDENT COMMANDER)
Steven Ward DSC1		Kevin Smith ICT1	A STORY	

202 ICS (1/99)

ORGA	NIZATION ASSIGNMENT LIST
1. Incident Name	
	EILER
2. Date	3. Time
8/12/14 4. Operational Period	2300
	thru 8/14/14 0700-0700
Position	
	Name Staff
Incident Commander	mmander and Staff
Deputy	Kevin Smith / Jay Kurth Billy See / Donna McCain (T)
Safety Officer	Rick Griggs / Scott Hansen (T)
Information Officer	Chris Christopherson
Liaison Officer	Pete Daley / Michael Urquides (T)
Law Liaison Officer	John Davis / Ken Roberts
6. Agency Rep	19 No season per management 5 September 2
Agency	Nome
USFS - LNF	Kit Mullen / Ann Carlson
CDCR	Mark Ahlin
CAL-OES	Gary Humphrey
Shasta Co Sheriff	Eric Margrini
CCC	Agron Fry
CAL-TRANS	Joe Baltazar
PG & E	Scott Holmquest
7. Plan	nning Section
Chief	Sean Griffis
Deputy	Steven Ward
Resources Unit	Anale Burlew / Chris Carrera / James Lopez/ Ryan Davis(T)
Situation Unit	Ron Roberts / Phillip Selegue (T)
Documentation Unit	Kenna Brosz (T)/ Brandon Boysel (T)/ Tim Bingham
Demobilization Unit	Paul Saba / Chris Lynch (T)
Technical Specialists	Jamie Phillips
Crew THSP	Frankie Villani
Training	Cory Cisneros
8. Log	istics Section
Chief	Mike Jarski
Deputy	
Supply Unit	Amber Storey
Facilities Unit	Tobin Riley
Ground Support Unit	Steve Weir
Communications Unit	Ken Parker / Darrell Johnson
Medical Unit	Baryic Hunter
Motel Tech Spec	Richard Bohn
Food Unit	Randy Moorhead / Edward Galipeault (T)

9.		ns Section .
Chief	Mike Olivarrio	a (Day) / Rich Drozen (Night)
Deputy	Mike Parkes	
	ch I- Division	
Branch Director	Jim McDou	gald / Brian Norton (T)
Deputy		
Division	D	Martin Gill / John Wiseman (T)
Division	F	John Fredrick
Division	1	Jacob Keown
Division	R/T	Jeffry Burrow
b. Bran	ch II - Divisior	n/Groups
Branch Director	Felix Barbe	
Deputy		
Division	A	Zachary Cogle
Division	В	David Nicholson / Gabriel Huck (T)
Division	U	Chuck Rdy
Division	W	Brian Noel
Division C. Spec	W	
Division	W	Brian Noel
C. Spec	W	Brian Noel
C. Spec Law Group Staging Area	W cial Groups 8	Brian Noel Staging Areas
C. Spec Law Group Staging Area Division/Group	W	Brian Noel
C. Spec Law Group Staging Area Division/Group Division/Group	W cial Groups 8 Supp/Repair	Brian Noel Staging Areas Ben Rowe / Matt Staudacher
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C. Spec Law Group Staging Area Division/Group Division/Group Division/Group Air Operations Br Air Attack Super Air Support Supe Helicopter Coord	Supp/Repair Derations Broanch Director visor ervisor dinator	Brian Noel Staging Areas Ben Rowe / Matt Staudacher anch Frank Podesta Jon Chin
C. Spec Law Group Staging Area Division/Group Division/Group Division/Group Air Operations Br Air Attack Super Air Support Supe Helicopter Coord Air Tanker Coord	Supp/Repair Supp/Repair Derations Browner anch Director visor dinator	Brian Noel Staging Areas Ben Rowe / Matt Staudacher anch Frank Podesta Jon Chin
C. Spec Law Group Staging Area Division/Group Division/Group Division/Group Air Operations Br Air Attack Super Air Support Super Helicopter Coord Air Tanker Coord 10. Chief	Supp/Repair Supp/Repair Derations Browner anch Director visor dinator	Brian Noel Staging Areas Ben Rowe / Matt Staudacher anch Frank Podesta Jon Chin Section Steve Hawks
C. Spec Law Group Staging Area Division/Group Division/Group Division/Group Air Operations Br Air Attack Super Air Support Super Helicopter Coord Air Tanker Coord 10. Chief Deputy	Supp/Repair Supp/Repair Departions Brownisor envisor dinator Finance	Brian Noel Staging Areas Ben Rowe / Matt Staudacher anch Frank Podesta Jon Chin Section Steve Hawks Tim Kerbrat
C. Spec Law Group Staging Area Division/Group Division/Group Division/Group Air Operations Br Air Attack Super Air Support Supe Helicopter Coore Air Tanker Coore 10. Chief Deputy Time Unit	Supp/Repair Supp/Repair Departions Browning Tranch Director Visor Envisor dinator Finance	Brian Noel Staging Areas Ben Rowe / Matt Staudacher anch Frank Podesta Jon Chin Section Steve Hawks Tim Kerbrat Tiffany Tracy

INCIDENT Weather Forecast for the Eiler Incident

FORECAST NO:

NAME OF FIRE: Eiler Incident

PREDICTION FOR: Day Shift

UNIT: Lassen N.F.

SHIFT DATE: 8/13/2014

TIME AND DATE: Wednesday 8/13/2014

Incident Meteorologist: Pam Szatanek

FORECAST ISSUED: 2000 local 8/12/2014

WEATHER DISCUSSION: Breezy winds again today ahead of a surface front. Another front is moving across the Eastern Pacific and towards the western U.S.. The low which is anchoring this front will push into Washington State with the southern portion of the front moving over northern California and is projected to weaken. The main impact of this system on the Eiler Incident will be increased winds and cooler temperatures. Enhanced onshore flow will also result in better RH recovery at night.

WEATHER FORECAST:

WEATHER: Breezy. Partly cloudy to mostly sunny.

TEMPERATURES: MAX 72-82 F

MIN 53-63 F

MINUMUM HUMIDITY: 35 to 45 percent.

20 FT WINDS:

RIDGETOP - Breezy/Gusty. West-Southwest 20 to 35 MPH.

SLOPE/VALLEY - Light and variable in the morning... West-Southwest 12 to 15 MPH with gusts to 25 MPH in the afternoon.

CHANCE OF WETTING RAINS: 0%

LAL (Lightning Activity Level): 1.

OUTLOOK FOR Thursday: Mostly sunny to partly cloudy. Breezy with winds out of the west. Probability of precipitation less than 10. LAL 1. High Temperatures 71 to 81 F with lows 50 to 60 F.

EXTENDED FORECAST: Pleasant weather conditions expected Friday and Saturday at this time. The models suggest that another closed low will develop and plant itself off the California coast Sunday-Monday time frame. However given the vagaries of the models it is still too early to have good confidence in this scenario. Waiting for the details to flesh out.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10 TYPE OF FIRE: Wildland Fire

FIRE NAME: Eiler OPERATIONAL PERIOD: 08/13 (0700-0700)

DATE ISSUED: 08/12/2014 TIME ISSUED: 2000

UNIT: SHU SIGNED: Typed/printed: Scott Jones

INPUTS

WEATHER SUMMARY:

A frontal low that is anchored north of California will bring increased winds and cooler temperatures over the fire. This onshore flow should result in a higher RH recovery at night.

Mostly Sunny with intermixing clouds - Max Temp 72 - 82 RH 35 to 45% LAL 1

Chance of wetting rain (tenth of an inch) 0%

20ft Wind -

Slope/Valley – Light and variable in the AM.. WSW 12 to 15 MPH gusts to 25 MPH in the afternoon

Ridgetop Wind - Breezy / Gusty WSW 20 - 35 MPH

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Crews continue to address hot spots near the control lines. With the high winds yesterday and the predicted winds today these hot spots will continue to fester and require suppression/mop-up action. There is a lowered expectation for significant fire growth from the Eiler as resources are able to address these concerns. New fire potential around the area in similar fuels in optimal alignment, FWD Rates of spread (40 to 80 ft/min), Flame Lengths (11 to 20 ft) with Probability of Ignition from Firebrand at 58%.

August outlook

Extremely dry fuels in many areas with Live Fuel Moisture falling to 65-105% with record drought levels have pushed much of the region to very critical fire potential levels.

The increased late July early August fire activity should continue with a broad high pressure system that is expected to be the dominate weather feature across CAL. The result of this kind of a pattern would result in temperatures about 4 – 8 degrees above normal for what is already the hottest and driest time of year. Climate Prediction Center expects temperatures for the entire month of August to be above normal. There is the expectation for Above Normal Large Fire Potential

7 Day Outlook

Fuels in the Sierra / Cascades and Northeast CAL have moderated due to the recent showers. The rest of the region continues to dry out from the rain event earlier in the week. Those fuels that have dropped, some to below seasonal averages will quickly rebound and be back to seasonably critical levels with the introduction of some hot and or wind days. For Northeast and Northern Sierra a high risk event warning is in place today for increasing WSW winds...



Potential

AIR OPERATIONS:

Light to moderate turbulence is being forecasted with the predicted winds, this could ground air resources.

SAFETY

"I have never seen fire behavior like this before" is a statement being made by the troops, from just about every fire. Whether it relates to high rates of spread in fuel driven fires, downhill fire progression, weather systems, ice caps, plume dominated fire with collapse or an Eiler Fire Highlight, the Fire Tornado. This FIRE SEASON is well on its way up to becoming an epic fire season.

Do not treat any fire this season as ROUTINE, assume and prepare for higher than expected levels of fire behavior for all situations.



Eiler Incident Safety Message

14-CASHU-006933 August 13, 2014



Complacency

- ✓ The strongest weapon against complacency is good leadership. Clearly communicate leader's intent, stay engaged and empower your subordinates. Motivation is the cure for complacency!
- Everyone has a responsibility for safety; work as a team and communicate objectives clearly
- ✓ Wear all appropriate PPE Replace damaged and worn equipment

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. Drink 1 electrolyte drink for every 2 waters
- √ 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!"

Hazard Trees

- ✓ Size up all trees before approaching. Identify and tag hazard trees. Minimize exposure under and around trees. Post lookouts as necessary. Refer to IRPG pg. 22-23
- ✓ Be alert for hot ash stump holes and ash pits. Watch your footing!

Driving

- ✓ Roadways are open be aware of other drivers when working along roadways They may not see you!

 Use warning devices and flaggers as necessary
- ✓ Seat Belts at all times
- ✓ Slow down! Maintain safe speeds and following distances at all times

Fuels, Fire Behavior and Weather

- ✓ While the moisture and higher RH from the current WX system may moderate fire behavior for the short term be alert for rapid rates of spread when fuels, topography and wind are in alignment.
- ✓ Thunderstorms with associated downdraft winds and lightening are possible. Review <u>Thunderstorm</u>
 <u>Safety</u> on *Page 21 of the IRPG*. Know your plan!
- ✓ Be alert for new fire starts within your area, think LCES.

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 may collapse without warning.

Prepared by Scott Hansen SOF1 (T) - IMT5

Approved by Billy See, DPIC - IMT5

Lookouts

Communications

Escape Routes

Safety Zones





EILER INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	THUNDERSTORMS	Brief all personnel on Thunderstorm Safety (IRPG pg. 21).
TILL	THOTOERSTORING	Anticipate outflow winds and plan accordingly (LCES and PACE).
ALL	DRIVING HAZARDS	Use caution operating near roadways. Park off the roadway when possible.
ALI	DRIVING HAZARDS	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, FOLLOW TRAFFFIC PLANS!!!
		Increase following distances. Maintain Situational Awareness.
		Inspect your tires following off-road driving for damage/rocks.
ALL	COMPLACENCY	Ensure clear leaders intent is understood by all. Provide strong leadership.
		Maintain high standards and provide performance feedback to counteract
	KER MEN ZUBE - AMERICA	complacency.
		Don't let your guard down near the end of the mission, remain focused.
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 (LCES).
ALL	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary.
		Monitor incoming resources for level of fatigue. Drink water before, during and after
		shifts, minimum of 1qt. per hour per person – Plan accordingly.
		Be alert for signs of heat stress in yourself and others; use the buddy system.
		Eat small meals often and when possible. Distribute the distribute 2 months in the distribute 3
ALL	A TO CD A RELIGION A MINORIO	Drink electrolyte drinks at a 2 water to one sport drink ratio.
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones. When the present of th
		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.
Section (Communicate power line hazards to immediate supervisor and hazard flag/deny
		entry.
		Treat all downed power lines as energized.
		Flag area around downed power lines and deny access.
ALL	TACTICAL HAZARDS	Follow 10's and 18's.
		Complete Go no Go checklist for firing operations.
		Follow the Downhill Checklist.
		Know your LCES.
ALL	DOZER SAFETY	Watch for rolling material.
		Monitor safe working distances.
		Avoid working below Dozer.
		Utilize communication with the operator (radio or hand signals)
ALL	HAZARD TREES	Identify and Isolate the area to provide for the safety of others.
	MERCHANIST STREET, MICHIGAN STREET, MICH	Flag and make proper notifications.
		Do Not Fall trees out of your certification level.
		Follow Hazard Tree Safety, pg. 22-23 in your IRPG
ALL	COMMUNICATIONS	Ensure instructions are clear and understood. Communicate the leader's intent.
	A STREET OF A STREET	Brief others as needed, ask if you don't know.
	EXECUTE OF THE PARTY OF THE PAR	Communicate hazards to others.
		Utilize assigned frequencies only; know the communications plan (ICS 205).
ALL	STUMP HOLE ASH PITS	Watch your footing and avoid areas of ash pits and stump holes.
Incide	nt Name: EILER CA-SHU-006933	DATE PREPARED: August 12, 2014 OPERATIONAL PERIOD
ICS 21	5a	Prepared by: Scott Hansen, SOF1(T) August 13, 2014 0700-0700
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DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Grou	р					
. 61	IVISION AS	SIGNIV	ENI LISI			I		[)			
3. Incident Name	_				4. Operati	onal Period	987					
EILER					Da	ate: 8/1	3/14 -	8/14/14	Tin	ne: 0700-070	00	
5.				Оре	erations Pe		·	<u> </u>				
Incident Comma	nder	K. Sm	ith / J. Kurth		Operati	ons		M. Oliv	Dlivarria (D) / E. Schwab (N)			
Branch Director		J. McI	Dougald / B. Norte	m(T)	Division	/Group S	upervis	or M. Gill	/ J. Wiseman	(T)		
6.				Res	ources As	signed this	Period					
Strike Team/Task Force Designator	e Resource		Leader		Number Persons	Trans. Needed		Orop Off PT.	Pick Up	PT. On Line	Off Line	
ST XOR 1421C ~			T. Butler		21			DP 51				
ST XAL 2004F 🗸			R. Figuera		18			DP 51				
W/T E-244 Harris			D. Long		1			DP 51	-			
W/T E-263 AAA E	AAA Equip. B. Hatler				2			DP 51				
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7. Control Operations	5											
-Mop up 300ft												
-Pull out hose -Back haul trash.												
Buok naar trasm.												
8. Special Instructions	<u> </u>									1		
-Take frequent hy	dration a											
-Avoid ground dis	turbing a	ctivitie	s in sensitive are	eas mark	ced with o	one strip (of red a	ind one strip o	f white flaggi	ng.	4	
9.				Divis	ion/Group	Commun	ication S	Summary				
					innel	Functi		Frequency	System	Char	inel	
Command	Dv:151 17	151 1750 N Dv:103 F		-	Comm	and	Dv:1E1 17E0	N D103	_	-		
(1)F(M1)4 1	Rx:151.1750 N Rx:103.5		1	CDE CMD 9		Rx:151.1750 Tx:159.4500		1 4				
	Rv·150 20	IA 00	Rx:192.8	-		Air to Gr	_	Rx:151.3175	N Rx:192	8		
Tactical Rx:159.3900 N Rx:192.8 CDF Tac 21 Tx:159.3900 N Tx:192.8			6	CDF Ta		Tx:151.3175		1 1	5			
Prepared by (Resource Us	nit Ldr.)		Approved by (F	Planning Sec	t. Ch.)			Date		Time		
Chris Carrera RES								8/12/14		2330		

DIV	DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group			e .		
3. Incident Name					4.0	II Davidad							
EILER					4. Operation								
						ate: 8/13	3/14 –	8/14,	/14	Tim	e: 0700	-0700)
5.				Оре	erations Pe	ersonnel				_			
Incident Commar	nder	K. Smith /	J. Kurth		Operati					ria (D) / E. :	Schwab (N)	
Branch Director	3	J. McDouga	ald / B. Norto	1 (T)-	Division	/Group St	upervis	or	J. Fredric	k 🗸			
6.				Res	ources Ass	signed this	Period						
Strike Team/Task Force Designator			Leader		Number Trans. Persons Needed Drop Off PT.				т.	Pick Up P	т.	On Line	Off Line
ST NEU 9230C ✓			R. Bartsch		16			DP 40					
ST ORC 9328C 🗸			K. Harrison		31			DP 40					
ST SLU 9394G 🗸			J. Elmore		33			DP 40					
ST FKU 9475G	T FKU 9475G / B. Lozano				32			DP 40					
W/T E-190 Packwa	V/T E-190 Packway 1 / R. Hathaway				1			DP 40					
W/T E-191 Packwa	N/T E-191 Packway 2 / R. Hathway				1			DP 40					
ENGNPS/1304													
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7. Control Operations -Mop up 300ft -Pull out hose -Back haul trash.	:								-				
8. Special Instructions -Take frequent hyAvoid ground dist	dration ar turbing ac	tivities in	sensitive are						e strip of w	hite flaggir	ng.	_	
9.						Commun	-			4			
Function	Function Frequency System Cl			Cha	annel	Functi	on	Fre	quency	System		Chanr	nel
CDF CMD 9 - 1	MD 9 RX:151.1/50 N RX:103.5 Tx:100.0		1	Command 1 CDF CMD 9 Tone 13		Rx:151.1750 N Tx:159.4500 N		THE CONTRACT OF THE PARTY OF TH		3			
				7	Air to Ground CDF Tac 24			Rx:151.3175 N Rx:19 Tx:151.3175 N Tx:19			15		
Prepared by (Resource Unit Ldr.) Approved by (Planning Sec							Date		Time				
Chris Carrera, RES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			s, PSC1				8/12/2	2014		2330		

DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group							
DIVISION	221GIAIAIEI	NI LIST			I			1						
3. Incident Name				4. Operation	onal Period									
EILER				Da	ate: 8/13	3/14 -	8/1	4/14		Time:	0700-0	700		
5.			Оре	rations Pe	ersonnel									
Incident Commander	K. Smith	h / J. Kurth		Operation	ons		M. Olivarria (D) / E. Schwab (N)							
Branch Director	J. McDo	ugald / B. Norto	n (T)	Division	/Group Si	pervis	or .	J. Keown	J. Keown					
6.			Reso	ources Ass	igned this	Period								
Strike Team/Task Force Resource Designator		Leader		Number Persons	Trans. Needed		rop Of	FF PT.	Pick Up	РΤ.	On Line	Off Line		
ST CZU 9171C 🗸		A. Gonzalez		19			DP 4	10	_					
ST XSH 3152C 🗸		E. Ohde		18			DP 4	10						
ST TGU 9259G 🗸		J. Wells		35			DP 4	10						
ST SLU 9395G 🗸		N. Herring		21			DP 4	10						
W/T E-265 Dirtworks	Company of Special Sections			2			DP 4	10						
W/T E-268 Fireline		M. Morris		2			DP 4	10						
W/T E-294 River Oak		J. Netzel		2			DP 4	10						
W/T E-298 Pearson L. Pearson				2			DP 4	10						
HEQB S. Dyer				1			DP 4	10						
FEMP C. Wells				1			DP 4	10						
FEMT K. Pesavento			1			DP 4	10							
SOFR ✓		J. Strickland	_	1			DP 4	10						
			_											
			_											
	-													
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7. Control Operations														
-Mop up 300ft -Pull out hose														
-Back haul trash.														
Special Instructions														
-Take frequent hydration	and nutri	tion breaks; do	cument	your bre	aks in you	ır ICS21	L4.							
-Avoid ground disturbing	activities	in sensitive are	eas mark	ed with o	ne strip o	of red a	nd o	ne strip of v	vhite flaggi	ng.				
9.			Divisi	ion/Group	Commun	cation S	umm	narv						
Function Freque	ncy	System	Char		Funcți			Frequency	System		Chann	el		
Command					Comm	and	_			_		-		
CDF CMD 9 Rx:151.1750 N Rx:103.5 Tx:159.4500 N Tx:100.0		1	L	CDF CMD 9		1D 9 RX:151.1750 N		Rx:103 Tx:141		3				
Tone 9					Tone									
Tactical Rx:154.4 VTAC 12 Tx:154.4		Rx:156.7 Tx:156.7	8	3	Air to Gr CDF Ta			.51.3175 N .51.3175 N	Rx:192 Tx:192		15			
Prepared by (Resource Unit Ldr.)		Approved by (P	lanning Sect	g Sect. Ch.)			Date		Time					
Chris Carrera, RESL		Sean Griffi	s, PSC1			.	8/12/14				2330			

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group			4 95				
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3. Incident Name	_				4. Operatio	nal Period				_		-	
EILER					Da	ite: 8/13	3/14 –	8/1	.4/14	Tin	ne: 0700	0-070	0
5.				Оре	erations Pe			•					
Incident Comm	ander	K. Smith	n / J. Kurth		Operation	ons –		M. Olivarria (D) / E. Schwab (N)					
Branch Directo	r	J. McDou	ugald / B Norton	田	Division	/Group Su	/						
6.				Res	ources Ass	igned this	Period						
Strike Team/Task Fo Designate			Leader		Number Trans. Persons Needed Drop				ff PT.	Pick Up I	PT.	On Line	Off Line
ST BDU 9350C	/		R. Logan		19		EILE	R ST	AGING				
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7. Control Operation	ons												•
-Mop up 300ft -Pull out hose													
-Back haul trash													
	···												
8. Special Instruction -Take frequent h		nd nutri	tion breaks: do	cument	t vour bre	aks in voi	ır ICS21	4					
-Avoid ground d									ne strip of	white flaggi	ng.		
9.	_	-		Divis	sion/Group	Commun	ication S	umn	nary			_	
. Function	Frequen	су	System	Cha	annel	Function	ón		Frequency	System	· -	Chann	el
Command	1 RV-151 1 /50 N RV-103 5				Comm	- 1	Rx:	151.1750 N	Rx:103	.5	_		
CDF CMD 9 Tone 9	CDF CMD 9 Tv:159 4500 N Tv:100 0			1	CDF CMD 9 Tone 13		Tx:159.4500 N		Tx:141	I .	3		
Tactical	Rx:158.73	375 N	Rx:156.7			Air to Gr	ound	Rx:	 151.3175 N	Rx:192	.8	w 300	
VTAC 13 Tx:158.7375 N Tx:156.7		9 CDF Tac 24				151.3175 N	Tx:192		15				
				Sect. Ch.)						Time	Time		
	epared by (Resource Unit Ldr.) Approved by (Planning S Pris Carrera RESI Sean Griffis PSC								2/14		2330		

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group					
				II							
3. Incident Name			4. Operat	ional Period							
EILER				ate: 8/13	3/14 - 8	/14/14	Time: (0700-0700			
5.			Operations P	ersonnel							
Incident Command	der K. Sm	nith / J. Kurth	Operat	ions		M. Olivarria (D) / E. Schwab (N)					
Branch Director		rbena (12_)		n/Group Si	upervisor	Z. Cogle					
6.	B	Norton(T) 2	Resources As	signed this	Period						
Strike Team/Task Force F Designator	Resource	Leader	Numbe Persons		Drop	Off PT.	Pick Up PT.	On Line Off Line			
ST ANF 1611C		R. Guillory	26		SF	PIKE					
CRW KNF Crew 4	RW KNF Crew 4 B. Robinson				SF	PIKE					
CRW PNF Beckwou	RW PNF Beckwourth D. Rivadeneyra				SF	PIKE					
CRW CTS 1		C. Renshaw	22		SF	PIKE					
CRW PAS 3		F. Lukasevich	20		SF	PIKE					
CRW LNF Heartlake	e 6	C. Lubchenko	34		SF	PIKE					
CRW BLM Safford 4		J. Ziegler	20		SF	PIKE					
FALC O-350) DI	VU	A Cut Above	1		SF	PIKE	_ <u>-</u>				
READ		C. Engelhardt	1		SF	PIKE					
FEMP		S. Smith	1		SI	PIKE					
FEMT		R. Souder	1		SI	PIKE					
SOFR		J. Jones	1		SF	PIKE					
					SF	PIKE					
7. Control Operations-Improve existing li-Back haul trash.-Fall hazard trees.	ne.										
8. Special Instructions -Take frequent hyd -Avoid ground distu -All resources will s	urbing activitie	es in sensitive are	•	-			white flagging.				
9.			Division/Grou								
Function Frequency System C			Channel	Functi	on	Frequency	System	Channel			
CDF CMD 9	CDF CMD 9 Rx:151.1750 N Rx:103.5 Tx:159.4500 N Tx:100.0 1		1	Comm CDF CN Tone	MD 9 Rx:151.1750		Rx:103.5 Tx:141.3	3			
Tactical R	x:154.3025 N x:154.3025 N	Rx:156.7 Tx:156.7	13	Air to Gr	ound R	c:151.3175 N	Rx:192.8 Tx:192.8	15			
Prepared by (Resource Unit	fanning Sect. Ch.)		Dat		Time						
Chris Carrera, RESL		Sean Griffis				12/2014		2330			

DIVISION ASSIGNMENT LIST			1. Branch			2.	Division/Group		41			
DIVISIO	IN ASSIGNIVIER	41 LIST			II			В				
3. Incident Name				4. Operation	onal Period							
EILER				Da	ate: 8/13	3/14 –	8/1	.4/14	Tim	ne: 0700	-070	0
5.			Оре	erations Pe								
Incident Commander	K. Smith	/ J. Kurth		Operation	ons		M. Olivarria (D) / E. Schwab (N)					
Branch Director	F. Barb	ena /(12)	Division	/Group St	pervis	isor D. Nichølson / G. Huck (T)					
6.	B-No	orton(T)2	4 Res	ources Ass	signed this	.,						
Strike Team/Task Force Resou Designator		Leader	30 =	Number Persons	Trans. Needed	D	rop O	ff PT.	Pick Up P	т.	On Line	Off Line
ST XSL 1471C	T XSL 1471C S. Hallett						DP !	51				
T XSB 1521C R. Bertram				22			DP !	51				
ST LNU 9146G	NU 9146G > VIV U R. Allbaugh						DP !	51				
W/T OES 41							DP!	51				
W/T OES 42		N. Menth		1			DP !	51				
FALC			2			DP!	51					
FEMP /	MP N. Colonelli						DP .	51				
FEMT /	MT E. Nelson						DP :	51				
7. Control Operations												
-Mop up 300 ft. -Pull out hose												
-Back haul trash,												
-Fall hazard trees.												
8. Special Instructions -Take frequent hydrati	on and nutrit	ion breaks: do	cument	vour bre	aks in voi	ır ICS21	14					
-Avoid ground disturbi								ne strip of v	vhite flaggir	ng.		
					Marie Estados			The second of the second of				
											_	
9.					Commun						-	
Function Fre	equency	System	Cha	innel	Function	on		Frequency	System		Chann	ieł
Command Rx:15	1.1750 N	50 N Rx:103.5			Comm		Rx:	151.1750 N	Rx:103.	5	_	
	9.4500 N						Tx:159.4500 N		Tx:141.		3	
	Rx:159.4725 N Rx:156.7			Air to Ground					Rx:192	8		
VTAC 14 Tx:159.4725 N Tx:156.7 1			10 CDF Tac 24						1 15			
Prepared by (Resource Unit Ldr.) Approved by (Planning Sect				Sect. Ch.)			Date			Time		
Chris Carrera, RESL Sean Griffis, PSC1				E				2/2014	2330			

DIVISION ASSIGNMENT LIST			1. Branch			2.	Division/Group						
Di	VISION ASSIGN	MINIEMI	151			ΙΙ			U				
3. Incident Name					4. Operation	4. Operational Period							
EILER					Da	ate: 8/13	3/14 –	8/1	4/14	Tim	ne: 070	0-070	0
5.				Оре	erations Pe	ersonnel							
Incident Comma	nder K. S	Smith / J	. Kurth		Operation	ons			M. Olivarri	a (D) / E. Sc	hwab (N)	
Branch Director	F. B	Berbena	(12)		Division	/Group Si	uperviso	or	C. Ray	^			
6.	B.	Nort	on(T)2	Res	ources Ass	igned this	Period						
Strike Team/Task Force Designator	e Resource		Leader		Number Persons	Trans. Needed	D	rop O	ff PT.	Pick Up P	т.	On Line	Off Line
ST FKU 9430C >	KU 9430C DIV V J. Fitzgerald				17			DP	55				
W/T E-296 Peters	/T E-296 Peterson P. Hickey				2			DP	65				
FELB 🗸	S. Rogers				1			DP	55				
FALC 🗸	Russell							DP	55				
FALC 🗸			Lone Pine		2			DP	65				
FALC 0.3	60	A Cu	of Abo	JVE.									
STLNU 914	+6G												
											•		
		-											
										_			
			-							<u> </u>	_		
											_		
7. Control Operations			-										
-Mop up 300 ft.													
-Pull out hoseBack haul trash.													
-Fall hazard trees.													
8. Special Instructions													
-Take frequent hy		nutrition	breaks; do	cument	t your bre	aks in you	ır ICS21	L 4.					
-Avoid ground dis									ne strip of v	vhite flaggir	ng.		
9.				Divis	sion/Group	Commun	ication S	umn	nary	_	-		
Function	Frequency		System	Cha	annel	Functi	on		Frequency	System		Chann	nel
Command	Rx:151.1750 i	750 N Rx:103.5			Comm		Ry	151.1750 N	Rx:103	5			
(DECMD 9	AD 9 Tx:159 4500 N Tx:100 0			1 CDF CMD 9 Tone 13			D 9 Tx:159 4500 N		\$ # 1000 # 10 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3		
	Tactical Rv:154 2725 N Rv:156 7		Air to Ground			d Rx:151.3175 N		Rx:192.	.8				
VFIRE 24 Tx:154.2725 N Tx:156.7			11 CDF Tac 24					15					
Prepared by (Resource Un	Prepared by (Resource Unit Ldr.) Approved by (Planning So				ct. Ch.)			Date			Time	_	
Chris Carrera, RES								8/13	2/14		2330		

DIVISION ASSIGNMENT LIST			1. Bran	1. Branch			2. Division/Group			. ,		
	IVISION ASSIGN	AIVIENT LIST		II				W				,
3. Incident Name			4. Ope	rationa	l Períod							
EILER				Date	e: 8/13	/14 –	8/1	4/14	Tin	ne: 070	0-070	0
5.			Operations	s Pers	onnel	_						
Incident Comma	ander K. S	mith / J. Kurth	Oper	ation	is		M. Olivarria (D) / E. Schwab (N)					
Branch Director	F. B	Berbena (1Z)	Divisi	ion/G	Group Su	pervise	or B. Noel 🗸					
6.	B.	Norton(T)2	4 Resources	ources Assigned this Period								
Strike Team/Task Ford Designator		Leader	Num Pers	- 1	Trans. Needed	D	rop Of	f PT.	Pick Up F	T.	On Line	Off Line
ST KRN 9320C	/	J. Appleton	22	2			DP 6	55				
ST MVU 9386G	/	E. Winkler	3	7			DP 6	55				
W/T E-266 Firelin	ne 🗸	M. Morris	1.2				DP 6	55	_			
W/T E-267 Firelin	ne 🗸	M. Morris	1,2				DP 6	55				
FEMP V		B. Rambaud	1				DP 6	55				
FEMT 🗸		E. Diaz	1				DP 6	55				
SOFR ✓		D. Baker	1				DP 6	55				
SOER (T)		· M. Lopez	- 1				DP 6	55				
ST FKU 94	130C V											
										_		
						_						
7. Control Operation -Mop up 300 ftPull out hoseBack haul trash.												
-Avoid ground dis	ydration and n	nutrition breaks; do ties in sensitive are	eas marked wit	th on	e strip o	f red a	nd o		hite flaggir	ng.		
9. Function	Fraguesa	Sustan	Division/Gro	oup C	Communic	_		Frequency	System		Chann	
			Channel	_				requelicy	- System		Cidill	-
	CDF CMD 9 Rx:151.1750 N Rx:103.5 Tx:159.4500 N Tx:100.0		1	Command CDF CMD9 Tone 13		D9	Rx:151.1750 N Tx:159.4500 N		Rx:103 Tx:141		3	
Tactical Rx:154.2875 N Rx:156.7 VFIRE 25 Tx:154.2875 N Tx:156.7			12	12 Air to Ground CDF Tac 24				.51.3175 N .51.3175 N	Rx:192 Tx:192	1	15	
Prepared by (Resource U			Planning Sect. Ch.)	ş Sect. Ch.)			Date T			Time		
Chris Carrera, RES							8/12	/2014		2330		

DIVIE	DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group					
DIVISI	UN ASSIGNN	MENT LIST				ŀ	ire	Suppressi	on Repair		1 of 2	2
3. Incident Name				4. Operatio	onal Period							
EILER				Da	ite: 8/13	3/14 –	8/1	.4/14	Tim	e: 070	0-070	0
5.			Оре	erations Personnel								
Incident Commande	r K. Sm	nith / J. Kurth		Operations M. Oliverria (D) / E					a (D) / E. Scl	nwab (N)	
Branch Director				Division	/Group St	ıpervis	or	B. Rowe / N	owe / M. Staudacher			
6.	l		Resc	esources Assigned this Period								
Strike Team/Task Force Res Designator	ource	Leader	_	Number Persons	Drop Off PL			Pick Up PT.		On Line	Off Line	
ST SHU 9247G	T SHU 9247G C. Willson			34		EILE	R ST	AGING	1900			
DOZ E-25 Henthorn	Demok) J. Henthor	rn	2		EILE	R ST	AGING	1900			
DOZ E-27 Independer	nt 🗸	J. Langum	n	1		EILE	R ST	AGING	1900			
DOZ E-29 Sunrise 🗸		S. Coughli	in	2		EILE	R ST	AGING	1900			
DOZ E-68 Denis 2 🗸				1		EILE	R ST	AGING	1900			
DOZ E-208 Diamond	/	J. Britten	1	4		EILE	R ST	AGING	1900			
W/T E-60 Fast Fire	/	J. Schwart	tz	1		EILE	R ST	AGING	1900			
W/T E-242 Bendalls F	W/T E-242 Bendalls Fire J. Bendalls					EILE	R ST	AGING	1900			
W/T E-243 Floodgate J. Slotte				1		EILER STAGING			1900			
W/T E-264 Dirtworks M. Karkendall				1		EILE	R ST	AGING	1900			
W/T E-297 Rinaldo R. Pia			n	1		EILE	R ST	AGING	1900			
W/T E-299 Turner 🗸	K. Sampso	on	1		EILE	R ST	AGING	1900				
W/T E-313 J&M Equip	o. 🗸	J. Duncar	1	1		EILE	R ST	AGING	1900			
W/T E-314 Fireline	/	E. Hutchin	ıs	1		EILE	R ST	AGING	1900			
W/T E-315 Fireline		C. Penry		1		EILE	R ST	AGING	1900			
W/T E-316 Fireline		K. Medina	a	1		EILE	R ST	AGING	1900			
W/T E-317 Hill		D. Hill		1 EIL			ILER STAGING 190					
W/T E-318 Spitfire		C. Grahan	n	1 EILER			ER STAGING 1900					
7. Control Operatio -Repair identified dar -Fall hazard trees 8. Special Instructions -Take frequent hydra -Avoid ground disturb	nage caused	trition breaks;	document	your brea	•			ne strip of w	hite flaggin			-
9.			Divisi	on/Group	Communi	cation S	umn	nary				
Function f	Frequency	System	Char		Function			Frequency	System		Chann	nel
CDF CMD 9	CDF CMD 9 RX:151.1750 N RX:103.5 Tx:159.4500 N Tx:100.0		1		Commo CDF CM Tone	1D 9	09 RX:151.1750 N TX:159.4500 N		Rx:103. Tx:141.	1	3	
Tactical Rx:151.4750 N Rx:192.8 CDF Tac 13 Tx:151.4750 N Tx:192.8			5		Air to Ground CDF Tac 24			ľ		8	15	
Prepared by (Resource Unit Ld	ir.)	Approved by	(Planning Sect	Sect. Ch.)		Date			Time			
Chris Carrera, RESL	hris Carrera, RESL Sean Griffis, PSC1						8/12/2014			2330		

DIVISI	DIVISION ASSIGNMENT LIST					1. Branch 2.				20.2.52		
DIVISIO	JIN ASSIGNIN	MENT LIST					Fire	Suppressi	on Repair	PG. 2 of 2		
3. Incident Name				4. Operatio	nal Period							
EILER				Da	te: 8/13	3/14	-8/1	4/14	Time	: 0700-07	700)
5.			Оре	erations Pe	rsonnel							
Incident Commande	r K. Sm	nith / J. Kurth		Operations				M. Oliverria (D) / E. Schwab (N)				
Branch Director				Division	/Group Si	ıpervi	sor	B. Rowe / I	M. Staudache	r		
6.			Res	ources Ass	igned this	Period						
Strike Team/Task Force Reso Designator	ource	Leader		Number Persons	Trans. Needed		Drop O	ff PT.	Pick Up PT.	On Li	ine (Off Line
W/T E-319 Pargett 🗸	/T E-319 Pargett D. McDaniel			1	_	EIL	ER ST	AGING	1900]	
EXC E-232 Hat Creek	(C E-232 Hat Creek- / K. Klein			1		EIL	ER ST	AGING	1900] [
EXC E-335 LePage				1		EIL	ER ST	AGING	1900]	
GRD E-233 Oilar		P. Llar		1		EIL	ER ST	AGING	1900]	
GRD E-320 Kens Inc.	/	A. Benson		1		EIL	ER ST	AGING	1900			
GRD E-321 Hambone	/	D. Schnetzer		1		EIL	ER ST	AGING	1900]	
SKD E-301 Carlton	/			1		EIL	ER ST	AGING	1900] [
SKD E-302 A&F Enter	orise 🗸	A. Hopkins		1		Eil	ER ST	AGING	1900			
FALC O-351					_	EIL	ER ST	AGING	1900]	
HEQB	HEQB J. Gillis			1	1 EILER STAGING			1900				
FOBS	OBS L. Titus			1	-	EII	ER ST	AGING	1900			
FOBS H. Berryman				1		EIL	ER ST	AGING	1900		1	
READ				1		EIL	ER ST	AGING	1900		1	$\overline{\Box}$
READ		K. Johnston		1	EILER STAGING			1900]	$\overline{\Box}$	
THSP		M. Boone		1		EILER STAGING		1900]		
FALB		FELLER		1								
				•			_]	
											1	
					-	_					7	$\bar{\Box}$
7. Control Operatio	ns											
-Repair identified dan	nage cause	d by fire suppress	sion acti	vities.								
-Fall hazard trees												
8. Special Instructions				-			<u> </u>	<u> </u>				
-Take frequent hydra -Avoid ground disturb				•				ne strip of v	white flagging			
Avoid gi odila distait	ing activiti	es in sensitive are	as mair	Ced With C	me strip t	Ji i eu	and c	ine strip or v	Autre Habbille			
9.	9. Div						Sumn					
Function F	requency	System	Cha	ennel	Functi	où		Frequency	System	Ch	anne	el
Command Rx:1	51.1750 N	Rx:103.5			Comm		Rx:	151.1750 N	Rx:103.5		_	
CDF CMD 9	59.4500 N	ACCES (CARACTER) (1997)		1	CDF CN Tone		00.100/00.000	159.4500 N	Tx:141.3		3	
	51.4750 N	Rx:192.8			Air to Gr		Rx	151.3175 N	Rx:192.8	- -		_
	51.4750 N			5	CDF Ta		1	151.3175 N	Tx:192.8		15	
Prepared by (Resource Unit Ld	r.)	Approved by (P	lanning Sec			Date		Т	īme			
Chris Carrera, RESL							8/1	2/2014	2	2330		

1. INCIDENT NAME: EILER 2. OPERATIONAL PERIOD DATE: 08/13/14 START TIME: 0800 END TIME: 1940 SUNRISE: 0608 **SUNSET: 2010** 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment., etc.): 4. MEDEVAC A/C: 5. TFR: #4/2079 1) Keep track of amount of water pulled out of dip site and which dip site used. N40 50'36"x W121 47'57" 2) Ensure ground personnel are working with aviation assets when conducting water drops. N41 01'20"x W121 29'47" **Guard Copter 826** 3) All Lat and Long locations are to be in Degrees, Minutes and Decimal Minutes. N40 37'54"x W121 32'31" (24hr NVG Hoist) N40 44'42"x W121 24'26" 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: 118.650 FΜ 8. FIXED-WING 6. PERSONNEL Phone 7. FREQUENCIES AM # Avail / Type/ Make-Model / FAA N# / Base(s) 209-419-AOBD: Frank Podesta AIR/AIR FW: A-22 168.5000 **Airtankers** Order as needed 4408 ATGS: AIR/AIR RW: A-21 118.650 Order as needed HLCO: AIR/GROUND: A-18 151.3175 Leadplanes **Dan Hickey** Tone 16 (192.8)Base FAX #: 760-250-COMMAND: CDF Command 9 Tone ASGS: Jon Chin 6230 9/13/14 ATGS Aircraft **HEBM:** Dave Ito 530-391-COMMAND RPT Rx:151.175 Tx:159.450 Order as needed 6583 ATB MGR: **DECK FREQ:** 163.100 Other Whitmore Helibase 530-472-TOLC FREQ: 123.025 1571 9. HELICOPTERS (Use Additional Sheets As Necessary) BASE AVAIL START FAA N# TY MAKE/MODEL BASE **AVAIL** START REMARKS MAKE/MODEL REMARKS FAA N# TY 212HP 2 Bell 212HP Whit 0800 A-6 205GH Bell 205++ 0800 A-7 Whit Bell 206 L4 3 Whit A-8 62HP 0800 02 A-20 HLCO 3 UH-72 Whit 0800

802

CH-47

Whit

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A-3

	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time			
	COMMUNICA	TIONS PLAN		EILER		8/12/14 180	00 hrs	8/13/	14 0700 hrs - 8/14/14 0700 hrs		
					Section of the sectio	1. 39 mass - 11.		h_ll=No.150	and the state of the state of		
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	159.45 <u>00</u> 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											
5	TACTICAL	CDF T13	SUPPRESSION	151.4 <u>750</u> N	192.8	151.4750 N	192.8	Α	FIRE SUPPRESSION / REPAIR		
6	TACTICAL	CDF T21	DIVISION D	159.39 <u>00</u> N	192.8	159.3900 N	192.8	Α			
7	TACTICAL	VTAC 11	DIVISION F	151.1375 N	156.7	151.1 <u>375</u> N	156.7	Α			
8	TACTICAL	VTAC 12	DIVISION I	154.4525 N	156.7	154.4 <u>525</u> N	156.7	Α			
9	TACTICAL	VTAC 13	DIVISION R / T	158.7 <u>375</u> 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	154.272 <u>5</u> N	156.7	154.2725 N	156.7	Α			
12	TACTICAL	VFIRE 25	DIV W / STAGING	154.287 <u>5</u> N	156.7	154.2875 N	156.7	Α	DIV W / 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 <u>.</u> 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	Α	AIR GUARD - EMERGENCY		
	repared By (Communications Unit) EN PARKER - COML (951) 217-4482					Incident Location: SHU County Shasta Co. State CA Latitude N Longitude W					
IZEIA	FAINTEN - COME (95	1) 211-4402			County Shasta	a 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.

MEDICAL PLAN 1. INCIDENT NAME 2 DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED PREPARED** 08/13/14 Eiler Incident ICS 206 08/12/14 1730 0700 - 0700 5. INCIDENT MEDICAL AID STATIONS. **PARAMEDICS** MEDICAL AID STATIONS LOCATION YES NO I.C.P. Medical Unit (Anderson Fairgrounds) 1890 Briggs St., Anderson, CA X 6 TRANSPORTATION A. AMBULANCE SERVICES PHONE NAME LOCATION **PARAMEDICS** YES NO Mayers Memorial Ambulance 43563 Hwy 299E, Fall River Mills, CA (530) 243-1434 X 37072 Hwy 299, Burney, CA (530) 243-1434 X Burney Fire Department Ambulance 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 B. INCIDENT AMBULANCES **PARAMEDICS** NAME LOCATION NO YES Burney Fire Department A 217 (0700-1900) 37072 Hwy 299, Burney, CA X 7 HOSPITALS TRAVEL TIME PHONE HELIPAD **BURN CENTER** NAME **ADDRESS** Med Net Channel GRND AIR YES NO YES NO 5 Min 20 Min X Mayers Hospital 43563 Hwy 299E, Fall River Mills, CA (530) 336-5511 X X Mercy Medical Center 2175 Rosalina Ave., Redding, CA 25Min 1.5 Hrs (530) 225-6000 X (Trauma) X Shasta Regional Medical 1100 Butte, Redding, CA 25Min 1.5 Hrs (530) 244-5353 X (Trauma) UC Davis Trauma/Burn 2315 Stockton Blvd., Sacramento, CA 65Min 3.5 Hrs (916) 734-3636 X X 8. MEDICAL TEMERGENCY PROCEDURES **EMERGENCY FREQUENCY:** INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT Closest EMS resource 1. TRANSPORTATION REQUESTED BY:AIR GROUND Communications Unit POINT OF PICKUP Communications Unit contacts: Ground or Air ambulance as requested LONG 1. LAT 2. Operations PATIENT UNIT ID 3 Safety IS AN EMT WITH PATIENT: YES Medical Unit AGE Division Supervisor or designee will serve as point of contact and SEX: MALE **FEMALE** 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. ALL EMERGENCIES---Secure the area CAMP EMERGENCY: and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts: events. Communications 1 2. Safety 3. Logistics Operations 5. Crew Supervisor Comps/Claims 9. PREPARED BY: (Medical Unit Leader) 10. REVIEWED BY: (Safety Officer)

ICS 206 (Rev 03/12)

19

Logistics Message

• Fuel:

- o Anderson Fairgrounds ICP
- o Hat Creek Fire Station 11 (DP44)
 - 17771 Hwy 89

Hydration / Ice

- Anderson Fairgrounds ICP
- o Hat Creek Vol. Fire Station 11 (DP44)
 - 17771 Hwy 89
- o Burney CAL FIRE Station (DP42)
 - 37966 Hwy 299 E (no ice)
- Whitmore Helibase
 - Whitmore CAL FIRE Station

Dumpsters For Back Haul

- o Anderson Fairgrounds ICP
- o Hat Creek Vol. Sta 11 (DP44)
- o Eiler Staging
- o CF Burney Fire Station 14 (DP42)
- o Hat Creek USFS Work Center (Heli Spot)

Toilets

- o ICP
- o Eiler Staging
- o Hat Creek Vol. Fire Station
- o Burney (CAL FIRE)
- o Whitmore Helibase.
- DP70 Tamarack Spike camp

EILER FIRE DRIVING DIRECTIONS

Drop Points

1) DP-65

- a. Head North on Interstate 5
- b. Exit on CA-44E towards Lassen Park
- c. Continue through the intersection of Highway 44 and Highway 89 continue north on Highway 89.
- d. Turn left onto Forest Road 26
- e. 500 feet North of the Wilcox Road Sign
- f. DP-65 is located directly off Highway 89 at its intersection with the 26 Road

Contact: Division U

2) DP-51

- a. Travel to DP-65 (See DP-65)
- b. Continue onto Forest Road 26
- c. At the 34N19A intersection stay right which, continues on Forest Road 26
- d. Continue to the intersection of 34N19(26 Road) and 35N35. Then take a left to continue on 34N19(26 Road)
- e. Continue to the intersection of 34N60 and 34N19(26 Road). Turn right, continuing on 34N19(26Road)
- f. Continue directly into DP-51

Contact: Division B

3) DP-50

- a. Travel to DP-65 (See DP-65)
- b. Continue onto Forest Road 26
- c. At the 34N19A intersection stay right which, continues on Forest Road 26
- d. Continue to the intersection of 34N19 (26 Road) and 35N35. Then take a left and continue on 34N19(26 Road)
- e. Continue to the intersection of 34N60 and 34N19 (26 Road). Turn left, continuing on 34N60
- f. Continue directly into DP-50

Contact: Division B

4) DP-70

- a. Travel to DP-65(See DP-65)
- b. Continue on 34N19 (26 Road) to reach the intersection of 34N19(26 Road) and 33N25
- c. Continue left on the 33N25 road
- d. Continue to the intersection of 33N25 and 33N25D
- e. Continue on 33N25D to reach DP-70

Contact: Division W

5) DP-66

- a. Travel to DP-65(See DP-65)
- b. Continue on 34N19 until the intersection of 34N19(26 Road) and 33N25
- c. Turn left onto 33N25 and continue until the intersection of 33N23Y and 33N25
- d. DP-66 is located at the intersection of 33N23Y and 33N25

Contact: Division W

6) Hat Creek Volunteer Station/DP-44

- a. Head North on Interstate 5
- b. Take exit CA-44E towards Lassen Park
- c. Continue through the intersection of Highway 44 and Highway 89 continue north on Highway 89.
- d. DP-44 is located on the right side of Highway 89. Approximately 2.5 miles North of Honn Campground

Contact: Division T

Whitmore Helibase

- 1. Head North on Interstate 5
- 2. Take exit CA-44E towards Lassen Park
 - a. Continue for 12 miles
- 3. Turn left onto Old 44 Drive
 - a. Continue for 0.8 miles
- 4. Turn right onto Whitmore Road
 - a. Continue for 16 miles
- 5. Turn right into the Whitmore Helibase
- 6. Helibase will be on the right

Contact: Command

Eiler Staging Area

- 1. Head North on Interstate 5
- 2. Take the CA-44E exit towards Lassen Park
 - a. Continue approximately 75 miles
- 3. Continue through the intersection of Highway 44 and Highway 89 continue north on Highway 89.
- 4. Eiler Staging Area is located just off highway 89 to the left

Contact: Division R

Hat Creek Work Center(Heli Spot)

- 1. Head North on Interstate 5
- 2. Take the CA-44E exit towards Lassen Park
 - a. Continue approximately 71 miles
- 3. Continue through the intersection of Highway 44 and Highway 89 continue north on Highway 89.
- 4. Hat Creek Work Center(Heli Spot) will be located on the left

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 next to Communications.*

STEVE HAWKS FINANCE SECTION CHIEF USE INCLUENTS CIURITIES

2 operator, 24 hour shift

			EMERG	ENCY SHIF	TICKE	T and EVAL	JATION FORI	м		Contractor Name			
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	**Final evaluation or for more documentation, use an ICS Form 230 or equivalent. (Rev 3-2011)												

Phk - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

Transport held on

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		* NOTE: Any rating of POOR requires an explanation in Comment Section **Final evaluation or for more documentation, use an ICS Form 230 or equires.											CALFIRE 297 (Ray 3-2011)

Pink - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

Transport released

		EMERGENCY SHIFT TICKET and EVALUATION FORM									or Name		
			The res	ponsible Gov	emment Officer	will complete this i	firm each shift				Fireline B	Builde	rs
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	**Final evaluation or for more documentation, use an ICS Form 230 or equivalent. (Rev 3-2011)												

Plak - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

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

Division / Group:									
	REQUEST #								
Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**							
	_								
		-							
	se Team 1110C, Acme Water Ter Source (Hydrant,	te Team 1110C, Acme Water Tenders Source (Hydrant, Gallons							

TURN INTO FINANCE DAILY

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.

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

Minimum Impact Suppression Tactics

The intent of minimum impact suppression tactics (MIST) is to manage a wildland fire with the least impact to natural and cultural resources. Firefighter safety, fire conditions, and good judgment dictate the actions taken. By minimizing impacts of fire management actions, unnecessary resource damage is prevented and cost savings can be realized. These actions include, but are not limited to:

· Consider:

- Cold-trailing fireline.
- Using wetline or sprinklers as control line.
- Using natural or human made barriers to limit fire spread.
- Burning out sections of fireline.
- Limiting width and depth of fireline necessary to limit fire spread.
- Locate pumps and fuel sources to minimize impacts to streams.
- · Minimize cutting of trees and snags to those that pose safety or line construction concerns.
- Move or roll downed material out of fireline construction area.
- In areas of low spotting potential, allow large-diameter logs to burn out.
- Limb only fuels adjacent to the fireline with potential to spread outside the line or produce spotting issues.
- Scrape around tree bases near fireline likely to cause fire spread or act as ladder fuel.
- Minimize bucking of logs to check/extinguish hot spots; preferably roll logs to extinguish and return logs to original position.
- Utilize extensive cold-trailing and/or hot-spot detection devices along perimeter.
- Increased use of fireline patrols/monitoring.
- Flush-cut stumps after securing fireline.

PUBLIC INFORMATION MAIN CONTACT NUMBER (530) 225-2510

MEDIA INFORMATION LINE (213) 530-4401

Lost and Found located at the Fire Information Mobile Office

Items found:

- Prescription glasses
- Fire apparatus equipment
- Chevy vehicle key/possible rental
- Pocket Knife found in the Chow line
- Acura vehicle keys found in copy trailer



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 Crossing	
Frash Pickup	
Other	
NOTE: List type of material/equipment/personn takeside, handcrew, etc.)	nel needed (e.g., fencing materials, tools, dozer, backho
	

TRAINING SPECIALIST MESSAGE

Today at 1200 is the deadline for opening a training package on this incident.

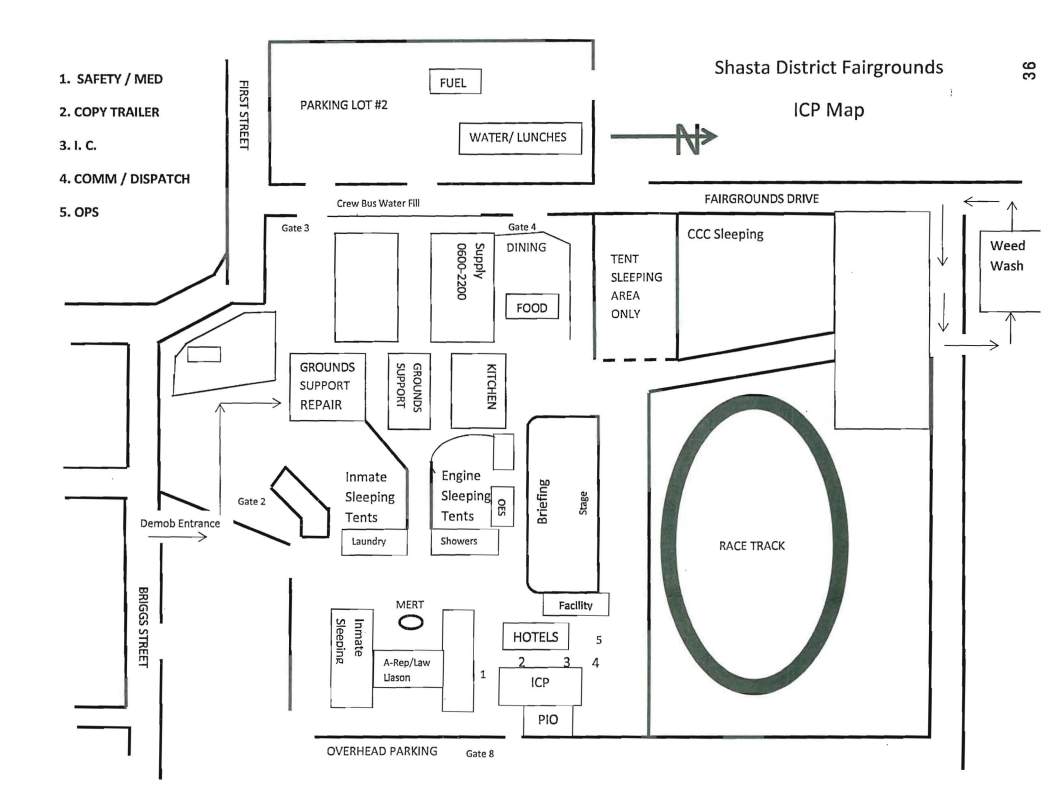
Regardless of home agency, in order to ensure incident documentation of any training assignment – You must register and <u>close</u> your assignment with Training.

Bring a completed individual performance rating

ICS 225/Taskbook/Qualifications card

to the exit interview.

Thank you

Cory Cisneros *TNSP* (909)224-1640 

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period:	Date From: Dat			
			Time From: HH		
3. Name:	4	I. ICS Position:		5. Home Agency (and Unit):	
6. Resources Ass	igned:				
	ime	ICS Po	sition	Home Agency (and Ur	nit)
7. Activity Log:					
Date/Time	Notable Activities				
		 			
	 				
8. Prepared by:	Name:	Position/Titl	9'	Signature:	
	INGINE.	-		Signature.	
ICS 214, Page 1		Date/Time: Date			-

ACTIVITY LOG (ICS 214)

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