Eiler Incident

CA-SHU-006933

Operational Period
August 5, 2014
0700-0700







INCIDENT OBJECTIVES	1. INCIDEN	TNAME	2. DATE PREPARED	3. TIME PREPARED							
		Eiler	8-4-2014	22:45							
4. OPERATIONAL PERIOD (DATE/TIME) 8-5-14 0700-0700											
5. GENERAL CONTROL OBJECTIVES FOR THE IN	CIDENT (INCL	JDE ALTERNATIVES)									
Management Objectives:											
 Identify hazardous conditions ar 	nd apply mitig	gations to provide for r	esponder and publ	ic safety.							
 Protect the values at risk: Private Timber Lands, Natural Gas Lines, Power Lines, Hydro Electric Plant, Communities in the fire area and the Thousand Lakes Wilderness. 											
Cooperative collaboration between	Cooperative collaboration between the multiple agencies involved.										
 Reduce the potential for impacts appropriate. 	Reduce the potential for impacts to natural and cultural resources, utilize M.I.S.T Tactics where appropriate.										
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 a	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 t 				throughout							
8. ATTACHMENTS (X IF ATTACHED)											
X ORGANIZATION LIST(ICS 203)	MEDICAL PLA	.N (ICS 206)									
X ASSIGNMENT LIST (ICS 204)	INCIDENT MA		^								
X COMMUNICATIONS PLAN (ICS 205)	TRAFFIC PLA										
9. PREPARED BY (PLANNING SECTION CHIEF)		10. ARRPOVED BY (INC	IDENT COMMANDER								
Steven Ward, PSC1		Kevin Smith, ICT1	Suid								
202 ICS (1/99)			V Y								

ORGA	NIZATION ASSIGNMENT LIST						
1. Incident Name	EILER						
2. Date	3. Time						
8/4/2014	2300						
4. Operational Period							
8,	/5/2014 0700-0700						
Position	Name						
5. Incident Co	ommander and Staff						
Incident Commander	Kevin Smith/Mike Minton/Donna McCain (T)						
Deputy	Billy See / Jay Kurth						
Safety Officer Rick Griggs / Scott Hansen (T)							
Information Officer	Johnny Miller						
Liaison Officer	Pete Dailey / Michael Urquides (T)						
Law Liaison Officer	John Davis / Ken Roberts						
6. Agency Re	presentative						
Agency	Name						
USFS - LNF	Kit Mullen / Al Vazquez						
BIA	Josh Simmons						
CAL-OES	Gary Humphrey						
Shasta Co Sheriff	Eric Margrini						
ссс	John Griffith						
CAL-TRANS	Joe Baltazar						
PG & E	Scott Holmquest						
7. Pla	inning Section						
Chief	Sean Griffis						
Deputy	Steve Ward						
Resources Unit	Anale Burlew / James Lopez						
Situation Unit	Ron Roberts / Phillip Selegue (T)						
Documentation Unit							
Demobilization Unit	Dave Pucci / Paul Saba						
Technical Specialists	Dave Sinclear (Plans – NorCal IMT – 1)						
Human Resources							
Training							
	 						
-	 						
	minhon Condition						
8. Log	gistics Section						
Deputy	Brett Surr / Craig White						
Supply Unit	Amber Storey						
Facilities Unit	Amber Storey Tobin Piley						
Ground Support Unit	Tobin Riley Steve Weir						
Communications Unit							
Medical Unit	Ken Parker						
and distributed in the place that are the relative	Baryle Hunter						
	The second secon						
Motel Tech Spec Food Unit	Richard Bohn Edward Galipeault						

Alle Carl Co. III		ons Section					
Chief		a (Day)/ Rich Drozen (Night) / Curtis Coots					
Deputy							
	ch I- Division						
Branch Director	Nick Schul	er					
Deputy							
Division	D	Martin Gill / John Wiseman (T)					
Division	F	Jacob Keown / Gabriel Huck (T)					
Division	1	Patrick Williams					
Division	R	Dave Davis					
Division	Ţ	Leslie Blackwell					
b. Brane	ch II - Divisio	n/Groups					
Branch Director	Michael R	amirez					
Deputy							
Division	Α	Zac Cogle					
Division	U	Rick Dowell					
Division	w						
		& Staging Areas					
Law Group	Eiler Law	& Staging Areas					
Law Group Staging Area		& Staging Areas					
Law Group Staging Area Division/Group	Eiler Law	& Staging Areas					
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Law Group Staging Area Division/Group Division/Group d. Air O Air Operations Br Air Attack Superv Air Support Super Helicopter Coord Air Tanker Coord	Eiler Law Eiler Stg Pperations Branch Director Visor United Street	anch Frank Podesta Jon Chin Section					
Law Group Staging Area Division/Group Division/Group d. Air O Air Operations Br Air Attack Superv Air Support Super Helicopter Coord Air Tanker Coord 10. Chief	Eiler Stg Eiler Stg Eperations Branch Director visor Alinator	anch Frank Podesta Jon Chin					
Law Group Staging Area Division/Group Division/Group d. Air O Air Operations Br Air Attack Superv Air Support Super Helicopter Coord Air Tanker Coord 10. Chief Deputy	Eiler Stg Eiler Stg Eperations Branch Director visor Alinator	anch Frank Podesta Jon Chin Section Steve Hawks / Lois Charlton					
Law Group Staging Area Division/Group Division/Group Division/Group	Eiler Law Eiler Stg Pperations Branch Director visor Ilinator Inator Finance	anch Frank Podesta Jon Chin Section Steve Hawks / Lois Charlton Tim Kerbrat					
Law Group Staging Area Division/Group Division/Group Division/Group d. Air O Air Operations Br Air Attack Superv Air Support Super Helicopter Coord Air Tanker Coord 10. Chief Deputy Time Unit	Eiler Law Eiler Stg Pperations Branch Director visor Inator Finance	anch Frank Podesta Jon Chin Section Steve Hawks / Lois Charlton Tim Kerbrat Tiffany Tracy					

Eiler Weather Forecast - AUGUST 5, 2014

Summary from NOAA Spot Weather Forecast Issued August 4, 2014

RED FLAG WARNING

Through Tuesday evening, isolated to scattered thunderstorms are expected across Trinity County. Some storms may produce heavy rain. Wind gusts up to 30 MPH are possible.

Discussion: Tuesday

Monsoonal moisture has pushed over the fire and will remain over the region through Tuesday. This will bring lower temperatures and higher humilities for the next few days. Scattered showers are expected near the fire and isolated thunderstorms are possible. Models are indicating that a short wave (instability) could move near to south of the fire overnight Tuesday into Wednesday morning. If thunderstorms do develop near the fire Tuesday night, heavier downpours may be a concern.

Warmer and drier conditions will begin to set in Wednesday and Thursday.

Tuesday

Sky/WeatherMostly cloudy with a chance of showers and thunderstorms
MAX TEMP70 – 75 degrees
MIN RH45 – 50 percent
Wind (20 ft)
Slope/ValleySoutheast/downslope winds 2 to 5 MPH becoming west 10 to 15 MPH
around 1pm
RidgeTopSoutheast winds 3 – 7 MPH becoming west 10 to 15 MPH around 1pm
CWR50 Percent
LAL2
Mixing HeightLess than 500 ft AGL increasing to 1500 ft AGL in the afternoon
Mixing WindsSoutheast 3 to 6 mph becoming west 10 to 15 MPH around 1 pm
Tuesday Night
Sky/WeatherMostly cloudy with a chance of showers and thunderstorms
MAX TEMP53 - 58 degrees
MIN RH85 - 90 percent
Wind (20 ft)
Slope/ValleyTerrain driven winds 4 to 9 mph
RidgeTopNorth to East winds 10 to 15 MPH
CWR50 Percent
LAL3

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildland Fire
FIRE NAME: Eiler	OPERATIONAL PERIOD: 08/05 (0700-0700)
DATE ISSUED: 08/04/2014	TIME ISSUED: 2100
UNIT: SHU	SIGNED:
	Typed/printed: Scott Jones

INPUTS

WEATHER SUMMARY:

RED FLAG WARNING

Isolated to scattered thunderstorms, may produce heavy rain. Wind gusts up to 30 mph possible.

Monsoonal moisture has pushed over the fire and should remain through today. Scattered showers are expected near the fire with a possible isolated thunderstorm.

Mostly Cloudy - Max Temp 70-75 RH 45-50% LAL 2

20ft Wind – Slope Valley SE downslope 2 to 5 becoming W 10 to 15 around 1pm.

Ridgetop Wind: SE 3 to 7 mph becoming W 10 to 15 mph around 1 pm

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire behavior **(FB)** continues to be high as fuels that are drought stricken are receptive to fire progression. Downed 100 and 1000 hr dead fuels, medium height shrubs and smaller trees are the main carriers of fire for both horizontal and vertical growth. The grass models were less effective carriers of fire growth.

Vertical extension into canopy was more prevalent in the denser Ponderosa Pine configurations.

The lower levels of **(FB)** due to early morning dense smoke may increase in intensity if either; the afternoon temperatures & winds are strong enough to clear the smoke to allow solar radiation to reach the fuels; or thunderstorms develop over the fire area.

The fire area is a mix of Ponderosa Pine, Sage and Mahogany, lava cap, logging slash and regrowth. With the exception of the steeper terrain around Burney Mountain the terrain is moderate slope.

Fire Behavior for Optimal Alignment

Fuel Type	ROS FWD	ROS LAT	FL (Ft)	Transition to Crown	P(i)G
Brush (Shaded)	32-50 ft/min	4 6 ft/min	4 - 13	YES	26 %
Brush (UN-Shaded)	40-62 ft/min	4 – 6 ft/min	4 - 13	YES	26 %
Timber Litter (Shaded)	2-6 ft/min	.5 ~ 2 ft/min	1 - 2	NO	26 %
Timber Litter (UN-Shaded)	4-6 ft/min	.5 – 2 ft/min	2 - 6	YES	26 %

Expect Extreme Fire Behavior During any Thunderstorm Event

SPECIFIC:

If the predicted weather holds, the main amount of activity will be in the northern divisions. Local west winds usually develop around 1500 hrs and push around Burney Mtn towards Burney. These fuels have been receptive to firing operations.

With expected thunderstorms, downdrafts have the potential to push fire in all directions. Fuels are diverse throughout the area and have proven to be receptive to ember fall out. If thunderstorms produce 30 mph winds, spotting and chance of extreme (FB) will test control lines. Crews should assume that there will be high potential for spots due to CURRENT SEASON TRENDS in respect to fire receptive fuel loads.

There could also be isolated showers as cells move over the fire area. Be cautious as localized flash flooding could create other hazards.

AIR OPERATIONS:

Thunderstorm activity and or heavy smoke production in the drainages will inhibit aircraft availability.

SAFETY

Thunderstroms cause significant hazards for firefighters including downbursts that can cause extreme fire behavior. A sudden reversal in wind direction, a noticeable rise in wind speed and a sharp drop in temperature may note the mature stage of a storm. Heavy rain, hail and lightning only occur during a mature stage of a thunderstorm.

Be Safe



HEALTH AND SAFETY MESSAGE

Safety Starts With You



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

INCIDENT: Eiler Incident DATE: August 5, 2014 TIME: 0700-0700

Major Hazards and Risks: Thunderstorms, Extreme Fire Behavior, Fatigue, Narrow Roads, Terrain, Limited Resources, WUI.

Thunderstorms are predicted throughout the fire area today. Review and follow **Thunderstorm Safety,** pg. 21 in your IRPG.

Extreme fire behavior is predicted. Know your L.C.E.S and practice P.A.C.E.

Manage yourself and those around you for excessive fatigue; many have driven long distances or been assigned for extended periods. Use the buddy system and take breaks as needed.

Eat and drink fluids on a regular basis to maintain an appropriate energy level for any expected work assignment. "Remember you are the only one that knows your limitations".

Understand and follow the Communications Plan (ICS 205) Be aware of the two bank comm. plan.

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

Driving: Keep your speeds down on all roads, watch out for loose, dusty roads, unstable shoulders and fire debris. Keep speeds to posted limits. Watch for wildlife and pedestrians in roadway. Wear your seatbelts.

Lookouts, Communication, Escape routes, Safety zones

P.A.C.E

Primary Plan (Offense)

• Focused on FF safety and objectives

Alternative Plan (Offense)

• Fallback plan that closely resembles primary plan

Contingency Plan (Defense)

• Focused on FF safety, move to safety zone, temporary refuge areas.

Emergency Plan (Defense)

- FF survival
- Deployment zones/Refuge area
- Fire shelters

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

A firefighter with good situational awareness is a SAFE firefighter

Incident Safety Officer: Scott Hansen Incident Commander: Billy See



EILER INCIDENT RISK ANALYSIS (ICS 215a)



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/R	EMEDIES							
ALL	THUNDERSTORMS	Brief all personnel on <i>Thunderstorm Safety</i> (IRPG pg								
		Anticipate outflow winds and plan accordingly (LCES)								
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around ever	ry curve.							
		Drive with headlights and seatbelts on.								
		Slow Down! Narrow dirt roads with limited passing roads.	oom. Coordinate your							
		movements on one lane roads.	granass							
		 Increase following distances. Maintain Situational Awareness. Use warning devices when operating near traffic. 								
		 Use warning devices when operating near traffic. Use extreme caution driving in lava fields. 								
ALL	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness	S.							
	EXTREME FIRE BEHAVIOR	Use experienced look outs.								
		Adhere to the downhill line construction guidelines.								
		Monitor weather for changes in the wind, temp, and R	H. Be alert for thunderstorm							
		activity.								
		 Expect rapid rates of spread with long range spotting, (PACE) with established decision points and safety zo 	ones.							
ALL	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessar	3							
		Monitor incoming resources for level of fatigue. Drink	water before, during and after							
		shifts, up to 1.5 gal. per shift.	the hard do south							
		 Be alert for signs of heat stress in yourself and others; Eat small meals often and when possible. 	use the buddy system.							
		 Drink electrolyte drinks at a 2 water to one sport drink 	ratio							
ALL	STRUCTURE DEFENSE & HAZARDS	Conduct thorough briefing for all personnel (in:								
7,00	STRUCTURE BETTER BETTER	Follow Wildland Urban Interface Guidelines (IRPG p. 12-16).								
ALL	AIRCRAFT OPERATIONS									
7 CDC	AIRCRAFT OF ERATIONS	Keep personnel out of drop zones. Les air to ground free to communicate with aircraft.								
		 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 <i>Power Line Safety</i> guidelines (IRPG pg.24.)	prior exposure.							
ALL	TOWER LINES	Communicate power line hazards to immediate superv	risor and hazard flag							
		accordingly.	2001 41110 11110 11110							
		Flag area around downed power lines and deny access	i.							
		 Treat all downed power lines as energized. 								
ALL	TACTICAL HAZARDS	Follow 10's and 18's.								
		Complete Go no Go checklist for firing operations.								
		Follow the Downhill Checklist.								
1		Know your LCES.								
ALL	DOZER SAFETY	Watch for rolling material.								
		Monitor safe working distances.Avoid working below Dozer.								
		 Avoid working below Dozer. Utilize communication with the operator (radio or har 	d cionals)							
ALL	HAZARD TREES	Identify and Isolate the area to provide for the safety of the safe								
7100		• Flag and make proper notifications.								
		Do Not Fall trees out of your certification level.								
ALL	COMMUNICATIONS	Ensure instructions are clear and understood.								
		Clearly communicate the leader's intent.	2							
		 Use human repeaters or relays whenever possible. 								
		 Brief others as needed, ask if you don't know. Communicate hazards to others. 								
	Age of April April 200 of State									
		Utilize assigned frequencies only; know the community								
Incider	nt Name: EILER CA-SHU-006933	DATE PREPARED: August 4, 2014 1800hrs OPERATIONAL PERIOD August 5, 2014								
ICS 21:	58	Prepared by:								
10021		Scott Hansen, SOF1-T	0700-0700							

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.

DIVISION ASSIGNMENT LIST			1. Branch	-		2. Division/Group				
J.	IVISION ASSIGNMI	LIVI LISI		I		D				
3. Incident Name			4. Operatio	4. Operational Period						
EILER ·			Da	Date: 8/5/2014 Time: 0700-0700						
5.	NI FZ	54 . TYP @	Operations Pe		0.13	新行工品。	A THE	nuts .		
Incident Comma	nder Kevin	Smith	Operation	ons		Mike Olivarria (D) / Rich Drozen (N) Curtis Coots				
Branch Director	Nichol	as Schuler	Division, Supervis			Martin Gill/John Wiseman (T)				
6.		SUPPORTED A	Resources Ass	signed this P	eriod	数 持限。() 的	36,50			
Strike Team/Task Ford Designator		Leader	Number Persons	Trans. Needed	(Orop Off PT.	Pick Up Pi	Γ. On Line	e Off Line	
1611C	11C				EILE	R STAGING				
IHC*					EILE	R STAGING	_			
IHC ARROYO GRA	NDE*	M.HICKEY	20		EILE	R STAGING				
DOZ E-29 SUNRIS	E				EILE	R STAGING				
DOZ NORTH STAT	ГЕ	B.FLORNOI	2		EILE	R STAGING				
SOFR			1		EILE	R STAGING				
HEQB		N.HALE	1		EILE	R STAGING				
							-			
					-					
7. Control Operation Mop Up & Patrol										
8. Special Instruction -Red Flag Warnin your IRPG.		s are predicted th	roughout the fi	ire area to	day. R	eview and follow	Thundersto	orm Safety, pg	g. 21 in	
_	_	s in sensitive areas P at McArthur for			f red a	and one strip of w	hite flaggin	g.		
9.	Manager Ave	ETE LANGUE T	Division/Group	Communic	ation S	Summary	100	Maring Services		
Function	Frequency	System	Channel	Function	n	Frequency	System	Char	nnel	
Command CDF CMD 9 Tone 9	Rx:151.1750 Tx:159.4500	Rx:103.5 Tx:100.0	1	Comma CDF CM Tone 1	D 9	Rx:151.1750 Tx:159.4500	Rx:103. Tx:151.	1 2	2	
	Rx:159.3900 N Tx: 159.3900 N	Rx:156.7 Tx:156.7	6	Air to Gro		Rx:151.3175 Tx:151.3175	Rx:192.5 Tx:192.5	1 1	5	
Prepared by (Resource L	Jnit Ldr.)	Approved by (Plan	ning Sect. Ch.)			Date		Time		
James Lopez, RES	Sean Griffis,	PSC1			8/4/14	2330				

DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group				
3. Incident Name	1	-			4. Operation						
EILER						te: 8/5/	2014		-	Time: 0700	0700
5.	Section 1			Oper	rations Pe		2014			11111e. 0700	-0700
Incident Comm	nander K	Cevin Smi	th		Operation			Mike Olivarria (D) / Rich Droze	en (N) Curtis C	oots
Branch Directo		Nicholas S			Division/Group Supervisor			Jacob Keown/Gabriel Huck (T)			
6.				Reso	urces Ass	igned this	Period				
Strike Team/Task Fo	The State of the S		Leader	0.79203	Number Persons	Trans. Needed	ı	Orop Off PT.	Pick Up P	T. On Li	ne Off Line
STC LMU 9224C	;		S.DELACOUR	-	18		EILE	R STAGING	-		
STC TGU 9252C			M.SMITH		20		EILE	R STAGING			
STC CDF 9550C			E.SHALHOOB		16		EILE	R STAGING	_		
STG SLU 9394G	-	-	J.ELMORE	_	33		EILE	R STAGING			
DOZ E-25 HENT	HORN			_			EILE	R STAGING			
DOZ E-26 BEAU	PRE						EILE	R STAGING			
W/T BDF 51*		-	.NORWOOD		1		EILE	R STAGING			
W/T DANNY OIL	LAR				1		EILE	R STAGING			
W/T WILLMORE				2		EILE	LER STAGING				
FEMP				1		EILE	ILER STAGING				
FEMT			L.AHLERS		1		EILER STAGING		_		
HEQB			J.GILLIS		1		EILE	R STAGING			
	_										
	where neede trol.		e predicted tl	hroughc	out the fi	re area to	day. R	eview and follow	[,] Thundersto	orm Safety, p	g. 21 in
your IRPGAvoid ground of *12hr resource:	-						of red a	and one strip of w	vhite flaggin	g.	
9.			="	Division	on/Group	Communi	cation S	Summary			1.54
Function	Frequency		System	Chan	inel	Function	on	Frequency	System	Cha	annel
Command CDF CMD 9 Tone 9	Rx:151.17 Tx:159.45		Rx:103.5 Tx:100.0	1		Commo CDF CM Tone	CMD 9 RX:151.1750		Rx:103.5 Tx:151.4		2
Tactical VTac 11	Rx:151.137 Tx: 151.137		Rx:156.7 Tx:156.7	7		Air to Gr CDF Ta		Rx:151.3175 Tx:151.3175	Rx:192. Tx:192.		15
Prepared by (Resource	e Unit Ldr.)		Approved by (Pla	enning Sect.	. Ch.)			Date		Time	
James Lopez, RESL Sean Griffis, F			, PSC1				8/4/2014	2330	New York Control of the Control of t		

	DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group		_		
3. Incident Name					4 Operation		-	<u> </u>			-	
EILER					4. Operational Period Date: 8/5/2014 Time: 0700-0700							
5.				One	Date: 8/5/2014 Time: 0700-0700 Operations Personnel							
Incident Comn	nander	Kevin	Smith		Operation	-		Mike Olivarria (D) / Rich Drozen (N) Curtis Coo	ots .	
	TATE STATE OF THE	The second control of	, 50% N . 5083 MACYONS		See 1 to Section	500 00.00		Mike Olivarria (D) / Rich Drozen (N) Curtis Coots				
Branch Directo	or	Nicho	olas Schuler		Division, Supervis			Patrick William	S			
6.		1	The second second	Resc	ources Ass	igned this	Period					
Strike Team/Task Fo			Leader		Number Persons	Trans. Needed	ι	Orop Off PT.	Pick Up PT.	On Line	Off Line	
STA RVC 6001A	A RVC 6001A C.DEHART				17		EILE	R STAGING				
STC ORC 9328C			D.PHILLIPS		17		EILE	R STAGING				
STC XSH 3152C			E. OHDE	_	17		EILE	R STAGING				
STG BDU 93700	 3		G.MALINOWS	 (I	38		EILE	R STAGING				
DOZ E-22 DADO	0				2		EILE	R STAGING				
DOZ E-28 SUNR	RISE			_	2		EILE	R STAGING				
W/T E-53 ACTF	AST		A.CATTANEO		2		EILER STAGING		-			
W/T E-59 ACTF	AST		C.MILAM		2		EILE	R STAGING				
W/T E-60 ACT F	AST		J.SWARTZ		2		EILE	R STAGING				
FEMP			N.CHAPIN		1		EILER STAGING					
FEMT			L.BENNETT		1		EILER STAGING					
HEQB	_		D.ANDERSON	-	1		EILE	R STAGING				
7. Control Operati Complete line. Continue firing Mop up and pa	where need	led.										
your IRPGAvoid ground (*12hr resource	ing: Thunde	ctivitie	ns are predicted t es in sensitive are CP at McArthur fo	as marke r sleepir	ed with o	one strip o	of red a	ind one strip of w		Safety, pg	. 21 in	
9.				- 11991		Communi	1,100			y 100		
Function	Frequenc	CY	System	Char	nnel	Function	on	Frequency	System	Chan	nel 	
Command CDF CMD 9 Tone 9	Rx:151.1 Tx:159.4		Rx:103.5 Tx:100.0	1	L	Comm CDF CN Tone	1D 9	O 9 Rx:151.1750 Rx:103		2		
Tactical VTac12	Rx:154.47 Tx: 154.47		Rx:156.7 Tx:156.7	8	3	Air to Gr CDF Ta	ound	Rx:151.3175 Tx:151.3175	Rx:192.8 Tx:192.8	15	5	

Approved by (Planning Sect. Ch.)

Sean Griffis, PSC1

Date

8/4/14

Time

2330

Prepared by (Resource Unit Ldr.)

DIVISION ASSIGNMENT LIST					1. Branch			2. Division/Group				
	DIVISION AS	SIGNIVIEN	11 [13]			I		R				
3. Incident Name	_	_			4. Operatio	nal Period						
EILER					Da	ite: 8/5/2	Ti	Time: 0700-0700				
5.	MALE.			Oper	rations Pe			Mark E. P.			AA-S	
Incident Comn	nander	Kevin Sn	nith		Operations			Mike Olivarria (D) / Rich Drozen (N) Curtis Coots				
Branch Directo	or	Nicholas	Schuler	- 1	Division/Group Supervisor			Dave Davis				
6.		_			sources Assigned this Period							
Strike Team/Task Fo			Leader		Number Persons	Trans. Needed	_	Orop Off PT.	Pick Up PT.	On Line	Off Line	
STA 5804A	A 5804A						EILE	R STAGING				
STA 2805A	2805A						EILE	R STAGING				
STC MEU 91130			M. MAYNARD		23		EILE	R STAGING				
W/T OILAR (E-2	2)		P. OILAR		2		EILE	R STAGING				
W/T WILLMORI			D. OILAR		1		EILE	R STAGING				
W/T WILLIS (E-4	43)	N	1. DAINVAVSKO)S	2		EILE	R STAGING				
HEQB			J. FUGIT				EILE	R STAGING				
				_								
	-											
	# 			_								
					-							
	_							-				
										一一		
				-				-				
											H	
7. Control Operati Mop up and pa												
your IRPG. -Avoid ground o	ing: Thundo disturbing a	ictivities i		as marke	ed with c	one strip of		eview and follow			. 21 in	
9.	V 1 W	May Y		Divisio	on/Group	Communic	10000	Summary	ACL MARK			
Function	Frequen	icy	System	Chan	inel	Function		Frequency	System	Char	nel	
Command CDF CMD 9 Tone 9	Rx:151.2 Tx:159.4		Rx:103.5 Tx:100.0	1		Comma CDF CMI Tone 1	09	Rx:151.1750 Tx:159.4500	Rx:103.5 Tx:151.4	2		
Tactical VTac 13	Rx:158.73 Tx: 158.73	- 1	Rx:156.7 Tx:156.7	9		Air to Gro		Rx:151.3175 Tx:151.3175	Rx:192.8 Tx:192.8	1!	5	
Prepared by (Resourc	e Unit Ldr.)		Approved by (Pla	anning Sect	. Ch.)			Date	Т	ime		
James Lopez, RESL Sean Griffis, P.				, PSC1				8/4/14		2330		

DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group				
	DIVISION ASS	SIGINIVIEWI	LIST		I		Т				
3. Incident Name				4. Operation	4. Operational Period						
EILER				Date: 8/5/2014 Time: 0700-0700							
5.			Oţ	perations Personnel							
Incident Comm	nander	Kevin Smi	th	Operati	ons		Mike Olivarria (D) / Rich Droze	en (N) Curti	Coo	ts
Branch Directo	r	Nicholas S	chuler	Division Supervi			Leslie Blackwe	II			
6.		_	Re		rces Assigned this Period						
Strike Team/Task Fo	1		Leader	Number Persons	Trans. Needed		Prop Off PT.	Pick Up P	т. О	n Line	Off Line
STA 2807A						DOYI	ES CORNER	<u> </u>			
STA 2250A						DOY	ES CORNER				
STC SHU 9248C				18		DOY	ES CORNER	-			
STC 2175C		_				DOYI	LES CORNER				
STC 1521C						DOYI	ES CORNER				
STG SLU 9395G			N. HERRING	21		DOYI	ES CORNER				
STG BDU 9370G G. MALINOWSKI				21		DOYI	LES CORNER				
STG						DOYI	LES CORNER				
STL MMU 9429L G. DULCICH				5		DOYI	LES CORNER				
FEMP	MP A. BOCANEGRA		A. BOCANEGRA	1		DOYI	DOYLES CORNER				
FEMT			E. NELSON	1		DOY	LES CORNER				
						_					
7. Control Operation Continue building Mop up and pat	ng line on sp	oot fires.									
8. Special Instruction		rstorms ar	e predicted throug	hout the f	ire area to	nday Ri	eview and follow	w Thunderst	orm Safety	ng	21 in
your IRPG.	ing. manaci	13(0)1113 01	e predicted tirroug	mout the r	ire area te	Judy. IV	eview and follow	W Thanacist	orm sarety	, με.	21111
			sensitive areas man McArthur for sleep			of red a	nd one strip of	white flaggin	ıg.		
9.		Garage Tr		ision/Group	377.2	ication S	Summary				
Function	Frequence	у	THE RESERVE OF THE PARTY OF THE	hannel	Function		Frequency	System		Chann	el
Command	Dv:1E1 1	750	2v:102 5		Comm	and	Rx:151.1750	Rx:103.	_		
CDF CMD 9 Tone 9	CDF CMD 9 RX:151.1750 RX:103.5 Tx:159.4500 Tx:100.0		1	CDF CN Tone	arrada de la como	Tx:159.4500	Tx:151.		2		
Tactical	Rx:159.472	25 N I	Rx:156.7		Air to Gr		Rx:151.3175	Rx:192.	8		
VTac 14	Tx:159.47		Гх:156.7	10	CDF Tac 24		Tx:151.3175	Tx:192.		15	
Prepared by (Resource	e Unit Ldr.)	•	Approved by (Planning S	ect. Ch.)			Date		Time		
James Lopez, RE	ESL		Sean Griffis, PSC1				8/4/2014		2330		

DI	VISION ASSIGNM	ENT LIST	1. Branch	I		2. Division/Group Structure G	roup 1		
3. Incident Name			4. Operatio	nal Period					
EILER			Da	te: 8/5	/2014		Ti	me: 0700-0	0700
5.		STEEL CONTRACTOR	Operations Pe	70				5. 泽东战	
Incident Comma	nder Kevin	Smith	Operation	ons		Mike Olivarria (D) / Rich Drozer	(N) Curtis Cod	ots
Branch Director	Nicho	las Schuler	Division, Supervis			David Nicholsor	n/Josh Silveir	a (T)	
6.	responding to		Resources Ass	THE PERSON NAMED IN	Period		2 January		E ignore
Strike Team/Task Force Designator	e Resource	Leader	Number	Trans. Needed		Drop Off PT.	Pick Up PT.	On Line	Off Line
STA IMP 6108A		C. HALL	21		TBD b	y DIV			
STA OES 4806A		S. SIMONS	21		TBD b	y DIV			
							-		
				9 Laure					
your IRPGAvoid ground dis	as assigned. nd assessment. s g: Thunderstorm	ns are predicted the	as marked with o	ne strip					. 21 in
9.	eport to Baid IC	P at McArthur for	Division/Group		ication	Cummon	OF STREET	16 17 7 24 7	N. Carlo
Function	Frequency	System	Channel	Functi		Frequency	System	Chani	nel
Command CDF CMD 9 Tone 9	Rx:151.1750 Tx:159.4500	Rx:103.5 Tx:100.0	1	Comm CDF CN Tone	MD 9	Rx:151.1750 Tx:159.4500	Rx:103.5 Tx:151.4	2	
	Rx:154.4725 N Tx: 154.4725 N	Rx:156.7 Tx:156.7	8	Air to G		Rx:151.3175 Tx:151.3175	Rx:192.8 Tx:192.8	15	5
Prepared by (Resource U	nit Ldr.)	Approved by (Pla	inning Sect. Ch.)			Date		îme	

8/4/14

2330

Sean Griffis, PSC1

DIVISIO	N ASSIGNME	NT LIST	1.	. Branch	I		2. Division/Group Structure G	iroup 3		-
3. Incident Name			4.	Operation	nal Period	_				
EILER				Da	te: 8/5/	2014			Time: 0700	-0700
5.			Opera	tions Pe	_					
Incident Commander	Kevin S	Smith	 -	peratio			Mike Olivarria (D) / Rich Dro	zen (N) Curtis C	oots
Branch Director	Nichol	as Schuler		oivision/ upervis						_
6.	THUT Y	C. E. Harris	Resou	rces Assi	igned this	Period			机液染	
Strike Team/Task Force Resou Designator	rce	Leader		Number Persons	Trans. Needed		Drop Off PT.	Pick Up	PT. On Li	ne Off Line
STA 5803A						Т	BD by DIV			
STA OES				16		Т	BD by DIV			
				_		_				
7. Control Operations Point protection as ass Structure triage and as										
8. Special Instructions -Red Flag Warning: Thu your IRPGAvoid ground disturbi *12hr resources report	ng activities	in sensitive area	as marked	d with o	ne strip o					g. 21 in
9.			Division	n/Group	Communi	cation	Summary			
Function Fre	equency	System	Channe	el	Functio	on	Frequency	System	Ch	annel
(1) - (1) 1 9 1	51.1750 59.4500	Rx:103.5 Tx:100.0	1		Commo CDF CM Tone	1D 9	Rx:151.1750 Tx:159.4500	Rx:103 Tx:151		2
	9.4725 N 9.4725 N	Rx:156.7 Tx:156.7	10		Air to Gr CDF Ta		Rx:151.3175 Tx:151.3175	Rx:192 Tx:192		15
Prepared by (Resource Unit Ldr.))	Approved by (Pla	anning Sect. C				Date		Time	_

Sean Griffis, PSC1

8/4/14

2330

DI	IVISION AS	SIGNMENT	LIST		1. Branch	7.7		2. Division/Group				
- 2 4 42						II		Α				
3. Incident Name EILER					4. Operatio							
Service Medical Selections and Selection				600		te: 8/5/	2014		-	Time: 070)0-0	700
5.	. 1			Оре	erations Pe			T		for 5		
Incident Comma	inder	Kevin Smi	th 		Operatio	ons 		Mike Olivarria (D)) / Rich Droz	en (N) Curtis	Coo	ts
Branch Director		Michael R	amirez		Division, Supervis			Zack Cogle				
6.		15		Res	ources Ass	igned this	Period		30 1.8	T. S. Date	19	
Strike Team/Task Force Designator			Leader		Number Persons	Trans. Needed	l	Orop Off PT.	Pick Up P	T. Or	n Line	Off Line
STG RRU 9391G			K. QUAST		21			DP 50				
CREW 510*	_				16			DP 50				
IHC FEATHER RIVI	ER*		R. DANIELS		20			DP 50				
IHC SAN JUAN*	_		J. GODSON		20			DP 50				
IHC BIG BEAR*								DP 50				
DOZ OILAR			J. THOMAS		2			DP 50				
DOZ OILAR			J. THOMAS		1			DP 50				
SOFR								DP 50				
FEMP	_)	B. RAMBAUD		1		_	DP 50				
FEMT			K. BUSBY		1			DP 50				
HEQB			S. DYER		1			DP 50				
FELM*	_				1			DP 50				
FELM*					1			DP 50				
7. Control Operations	ıs						-					
Continue to build	l line.											
8. Special Instruction -Red Flag Warnin		retorme	o prodicted t	brough	out the fi	ro area to	day D	ovious and fallow	. Thundoest	arm Cafatu		21 :5
your IRPG.	ig. Intuitue	istoriis a	e predicted t	iirougii	out the n	re area to	uay. N	eview and follow	/ munuersu	orm salety	, pg.	21 111
-Avoid ground dis	sturbing ac	ctivities in	sensitive area	as mark	ed with o	ne strip o	f red a	and one strip of v	vhite flaggir	ng.		
-DIVS needs to br	_											
*12hr resources r	report to E	Bald ICP at	McArthur for									
9. Function	Frequenc	cy T	System		ion/Group	Functio		Frequency	System		Chann	el
Command	_	~							,			
CDF CMD 9	Rx:151.1		Rx:103.5		1	COMMa CDF CN		Rx:151.1750	Rx:103.		2	
Tone 9	Tx:159.4	500	Tx:100.0			Tone		Tx:159.4500	Tx:151.	4		
	Rx:154.30	25 N	Rx:156.7	1	13	Air to Gr	ound	Rx:151.3175	Rx:192.	8	15	
VFIRE 26	Tx:154.30	25 N	Tx:156.7		.5	CDF Ta	24	Tx:151.3175	Tx:192.	8		
Prepared by (Resource U	Jnit Ldr.)		Approved by (Pl	anning Sec	t. Ch.)			Date		Time		

Sean Griffis, PSC1

8/4/2014

2330

	DIVISION AS	SSIGNMEN	IT LIST			ΙI		U				
3. Incident Name					4. Operation	nal Period						
EILER					Da	ate: 8/5/	2014		٦	ime: 0700)-0	700
5.				Оре	erations Pe					-		
Incident Comm	nander	Kevin Sn	nith		Operation	ons	_	Mike Olivarria (D) / Rich Droze	en (N) Curtis (Coot	ts
Branch Directo	r	Michael	Ramirez		Division Supervis			Rick Dowell				
6.				Res	ources Ass		Period			~	_	
Strike Team/Task Fo Designate			Leader		Number Persons	Trans. Needed		Orop Off PT.	Pick Up P1	T. On I	ine	Off Line
STA OES6 6841A	4		M. BERTRAND)	22		Н	AT CREEK				
STC 5650C							Н	AT CREEK	_			
STC 1471C							Н	AT CREEK			ī	
ENG PNF 22*			T. BRENZAVICI	-	5		Н	AT CREEK				
ENG PNF 24*	_				5		Н	AT CREEK				
W/T PARTRIDGE	*		D. LEE		1		Н	AT CREEK			ī	
W/T 225 HOLT							Н	AT CREEK				
											ī	
				_								
											J	
	_										ī	
											J	
											ī	
7. Control Operation Triage and assess Continue to plus Mop up and pat	ss structure mb hosela											
your IRPG.	ing: Thund	activities i	n sensitive are	as mark	ced with o	one strip o		eview and follow			og.	21 in
9.		Sept 1	15.2.7		sion/Group		THE PERSON			ELPTE CE E		
Function	Frequer	ncy	System	Cha	annel	Functi	on	Frequency	System	CH	ianne	el
Command CDF CMD 9 Tone 9	Rx:151.1 Tx:159.4		Rx:103.5 Tx:100.0		1	Comm CDF CN Tone	1D 9	Rx:151.1750 Tx:159.4500	Rx:103.5 Tx:151.4		2	
Tactical VFIRE 24	Rx:154.2 Tx:154.2		Rx:156.7 Tx:156.7	1	11	Air to Gr CDF Ta		Rx:151.3175 Tx:151.3175	Rx:192.8 Tx:192.8		15	
Prepared by (Resource	Unit Ldr.)	•	Approved by (Pl	lanning Sec	ct. Ch.)			Date		Time		
James Lopez, RE	ESL		Sean Griffis					8/4/14		2330		

1. Branch

2. Division/Group

DIV	USION ASS	IGNMENT L	ICT		1. Branch			2. Division/Group				
DIV	ISIUN ASS	IIGINIVIENT L	.131			ΙΙ		W				
3. Incident Name					4. Operatio	onal Period						
EILER					Da	ate: 8/5/	2014		1	Time: (0700-0	700
5.				Оре	erations Pe	ersonnel						
Incident Command	der l	Kevin Smit	h		Operation	ons		Mike Olivarria () / Rich Droz	en (N) Cu	ırtis Coo	ts
Branch Director		Michael Ra	ımirez		Division, Supervis				-		-	
6.			_	Res	ources Ass	signed this	Period					
Strike Team/Task Force F	Resource		Leader		Number	Trans. Needed		Orop Off PT.	Pick Up F	νт.	On Line	Off Line
STC KRN 9320C		J.	APPLETON	-	22			DP 65	_	_		
IHC AMERICAN RIV	/ER*		-					DP 65				
IHC BECKINWORTH	1 *			_				DP 65				
STG SHU 9247G			C. WILSON		34			DP 65				
STG MVU 9386G		E	. WINKLER		37			DP 65	-			
DOZ E-27 INDEPEN	IDENT		_					DP 65				
DOZ BTU 2140					1			DP 65				
7. Control Operations Continue to build h	nand line a	and dozer	line.									
 Special Instructions -Red Flag Warning: your IRPGAvoid ground distu *12hr resources re 	urbing act	tivities in s	ensitive are	as mark	ed with c	one strip c					ety, pg.	21 in
9.						Communi	cation S	Summary				
Function	Frequency	,	System	30	nnel	Function	110,07	Frequency	System		Chann	el
CDF CMD 9	Rx:151.17 Tx:159.45	- 1	x:103.5 x:100.0	:	1	Comma CDF CN Tone	1D9	Rx:151.1750 Tx:159.4500	Rx:103. Tx:151.		2	
	Rx:154.28 Tx:154.28		x:156.7 x:156.7	1	.2	Air to Gr CDF Ta	100000000000000000000000000000000000000	Rx:151.3175 Tx:151.3175	Rx:192. Tx:192.		15	
Prepared by (Resource Unit	it Ldr.)		Approved by (P	lanning Sec	t. Ch.)			Date		Time		

Sean Griffis, PSC1

8/4/2014

2330

DIV	ISION ASSIG	NMENT LIST	1. Branch	H		Structure G	Group 2	Latitude/ Lor	gitude	
3. Incident Name			4. Operati	onal Period						
EILER	_		D	ate: 8/5/	2014			Time: 07	00-0	0700
5.			Operations P	ersonnel	181					1.4
Incident Comman	der Ke	vin Smith	Operati	ions		Mike Olivarria (D) / Rich Droz	zen (N) Curti	s Coo	ots
Branch Director	Mi	chael Ramirez	Divisior Supervi	n/Group isor		Robert Beeson				
6.			Resources As	signed this	Period					
Strike Team/Task Force I Designator	Resource	Leader	Number Persons	Trans.		Orop Off PT.	Pick Up I	рт. С	n Line	Off Line
STA XSD 6441A		J. KIRKPATRICK	17		TB	BD BY DVS				
STA 4804A					TB	BD BY DVS				
<u> </u>	_								므	
									ᆜ	
									ᆜ-	
	_								느	ᆜ
									느	ᆜ
									ᆜ	
									ᆜ-	ᆜ
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									片	
7. Control Operations							_		Ш	<u> </u>
Point protection as	assigned.									
Structure triage an 8. Special Instructions	d assessme	nt.						_		
	Thundersto	orms are predicted t	hroughout the f	fire area to	day. R	eview and follow	Thunderst	orm Safety	, pg.	21 in
-Avoid ground dist		ities in sensitive are		7.5	of red a	ind one strip of w	hite flaggi	ng.		
9.	- 2 3 6 7		Division/Grou	p Communi	cation S	Summary		to the file	100	536 4
Function	Frequency	System	Channel	Functio	on	Frequency	System		Chann	nel
I CDECMD9 I	Rx:151.1750		1	Comma CDF CM Tone	1D 9	Rx:151.1750 Tx:159.4500	Rx:103 Tx:151	l l	2	_
	Rx:154.2725 Fx:154.2725		11	Air to Gr CDF Ta	ound	Rx:151.3175 Tx:151.3175	Rx:192 Tx:192		15	
Prepared by (Resource Uni	t Ldr.)	Approved by (PI	anning Sect. Ch.)			Date		Time		
James Lopez, RESL		Sean Griffis	, PSC1			8/4/2014		2330		

DIVI	ISION ASSIG	NMENT LIST	1. Brand	ch		2. Division/Group Law Gr	oup	Latitude/ Longitud	le
3. Incident Name			4. Oper	ational Period					
EILER			1 1	Date: 8/5/	1 4			Time: 0700	-0700
5.			Operations		e de la composition della comp		1.0		
Incident Command	der Ke	vin Smith	Opera			Day: /Night:	- Time		
Branch Director			Division	on/Group visor					
6.		01555 Y 117	Resources A	Assigned this	Period	TANDET 97	PHYMO		
Strike Team/Task Force R	Resource	Leader	Numb	er Trans.		op Off PT./Time	Pick Up PT./1	Time On Lin	e Off Line
Designator			Perso	ns Needed					
		_							<u> </u>
									<u> </u>
									<u> </u>
									\perp \sqcup
		Annese A							
7. Control Operations							-		
Security groups in the Road closures groups		communities.							
8. Special Instructions -Red Flag Warning: your IRPGAvoid ground distu									g. 21 in
9.			Division/Gro	oup Commun	ication	Summary	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WE STATES	W. F. Landson
Function	Frequency	System	Channel	Function	A COLUMN TWO IS NOT	Frequency	System	Cha	nnel
	Rx:151.175		1	Comm CDF CN Tone	1D 9	Rx:151.1750 Tx:159.4500	Rx:103. Tx:151.	. 1	2
	Rx:154.272		11	Air to Gr CDF Ta		Rx:151.3175 Tx:151.3175	Rx:192. Tx:192.		5
Prepared by (Resource Unit	t Ldr.)	Approved by	(Planning Sect. Ch.)			Date		Time	
James Lopez, RESL		Sean Gri	ffis, PSC1			8/4/2014		2330	

	DIVICION AC	CICNINATNI	LICT		1. Branch			2. Division/Group			
	DIVISION AS	SIGNIVIEN	LIST					Eiler Sta	aging		
3. Incident Name					4. Operation	nal Period					
EILER					Da	te: 8/5/	14			Time: 0700)-0700
5.				Ope	rations Pe				2		
Incident Comm	nander	Kevin Sm	ith		Operation	ons		Day: /Night:			
Branch Directo	ir				Division/					.=	
					Supervis						
6.				Resc	ources Assi	igned this	Period				
Strike Team/Task Fo Designat			Leader		Number Persons	Trans. Needed	Dro	p Off PT./Time	Pick Up PT./	Time On Li	ne Off Line
STAM			TBD								
STA			TBD								
STA			TBD								<u> </u>
STA			TBD				_				
										_	
											1 4
							_				닏늗
											!
								_			
				_							
7. Control Operation											
7. Control Operation	ons										
Maintain 5 minut	e readiness.										
Special Instruction				_							_
The season of th		erstorms a	re predicted thro	ough	out the fir	re area to	day. R	eview and follow	w Thundersto	orm Safety, p	g. 21 in
your IRPG.			101		1						
			sensitive areas i t McArthur for sl				fred a	nd one strip of	white flaggin	g.	
9.					ion/Group		cation S	Summary	- W - W.	ATT SOLD	14.5
Function	Frequen	су	System	No.	nnel	Functio		Frequency	System	Ch	annel
Command	Dv:1E1 1	750	Pv:102 F			Comma	and	Dv:1E1 17F0	P103		
CDF CMD 9	Rx:151.1 Tx:159.4	- 1	Rx:103.5 Tx:100.0		1	CDF CM		Rx:151.1750 Tx:159.4500	Rx:103.		2
Tone 9	200.000		7200			Tone :					
						Air to Gre		Rx:151.3175 Tx:151.3175	Rx:192. Tx:192.		15
Prepared by (Resource	Unit Ldr.)		Approved by (Planni	ing Sec	t. Ch.)		9	Date		Time	
James Lopez, RE			Sean Griffis, P		\$			8/4/2014		2330	

9. HELICOPTERS (Use Additional Sheets As Necessary)

TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARĶS
2	Bell 212	Whit		0800	A-6	801	1	CH-47	Whit		0800	
2	Bell 205	Whit		0800	A-7	802	1	CH-47	Whit		0800	-
						803	1	CH-47	Whit		0800	
3	Bell 206	Whit		0800	A-8	804	1	CH_47	Whit		0800	
3	Lakota	Whit		0800	HLCO							
	2 2 3	2 Bell 212 2 Bell 205 3 Bell 206	2 Bell 212 Whit 2 Bell 205 Whit 3 Bell 206 Whit	2 Bell 212 Whit 2 Bell 205 Whit 3 Bell 206 Whit	2 Bell 212 Whit 0800 2 Bell 205 Whit 0800 3 Bell 206 Whit 0800	2 Bell 212 Whit 0800 A-6 2 Bell 205 Whit 0800 A-7 3 Bell 206 Whit 0800 A-8	2 Bell 212 Whit 0800 A-6 801 2 Bell 205 Whit 0800 A-7 802 3 Bell 206 Whit 0800 A-8 804	2 Bell 212 Whit 0800 A-6 801 1 2 Bell 205 Whit 0800 A-7 802 1 3 Bell 206 Whit 0800 A-8 804 1	2 Bell 212 Whit 0800 A-6 801 1 CH-47 2 Bell 205 Whit 0800 A-7 802 1 CH-47 803 1 CH-47 3 Bell 206 Whit 0800 A-8 804 1 CH_47	2 Bell 212 Whit 0800 A-6 801 1 CH-47 Whit 2 Bell 205 Whit 0800 A-7 802 1 CH-47 Whit 3 Bell 206 Whit 0800 A-8 804 1 CH_47 Whit	2 Bell 212 Whit 0800 A-6 801 1 CH-47 Whit 2 Bell 205 Whit 0800 A-7 802 1 CH-47 Whit 3 Bell 206 Whit 0800 A-8 804 1 CH_47 Whit	2 Bell 212 Whit 0800 A-6 801 1 CH-47 Whit 0800 2 Bell 205 Whit 0800 A-7 802 1 CH-47 Whit 0800 3 Bell 206 Whit 0800 A-8 804 1 CH_47 Whit 0800

	INCIDEN		Incident Name	EILER		Date/Time Prepared 8/4/2014 180	00 Hrs	l section and	nal Period Date/Time 4 0700 hrs - 8/6/2014 0700 Hrs
75	COMMUNICA	TIONS PLAN		EILLIX					
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	T-9 HATCHET
2	COMMAND	CDF C9 T14	ALL DIVISIONS	151.1750 N	103.5	159.4500 N	151.4	Α	T-14 WEST PROSPECT
3	COMMAND	NIFC C40	UNASSIGNED	171.4125 N		169.1625 N	146.2	Α	T-5 UNASSIGNED FUTURE
4									
5									
6	TACTICAL	CDF T21	DIVISION D	159.3900 N	192.8	159.3900 N	192.8	Α	
7	TACTICAL	VTAC 11	DIVISION F	151.1375 N	156.7	151.1375 N	156.7	Α	
8	TACTICAL	VTAC 12	DIV I / ST GROUP 1	154.4525 N	156.7	154.4525 N	156.7	Α	DIV I / STRUCTURE GROUP 1
9	TACTICAL	VTAC 13	DIVISION R	158.7375 N	156.7	158.7375 N	156.7	Α	
10	TACTICAL	VTAC 14	DIV T/ ST GROUP 3	159.4725 N	156.7	159.4725 N	156.7	Α	DIV T / STRUCTURE GROUP 3
11	TACTICAL	VFIRE 24	DIV U/ ST GROUP 2	154.2725 N	156.7	154.2725 N	156.7	Α	DIV T / STRUCTURE GROUP 2
12	TACTICAL	VFIRE 25	DIVISION W	154.2875 N	156.7	154.2875 N	156.7	Α	
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	Α	T-16 AIR TO GROUND
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	Α	AIR GUARD - EMERGENCY
17									
18									
19									
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY
1	ared By (Communication PARKER	ons Unit)			Incident Location		Latitude	N L	_ongitude W

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

ICS 205 Excel - Draft 031207

_		I	ncident Name			Date/Time Pr	epared		Operational Period Date/Time
INCIDE	NT RADIO COMMU	INICATIONS PLAN	BALD CA-LI	VF-003479		08/04	1/14 2000		DAY SHIFT 08-05-14
Only	frequencies listed or	this 205 are authorized	d for use on this incident.	Hand pro	ogramm	ers accept al	l responsib	ility for	r 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	А	
2	NIFC CMD 8	CMD 8	ALL DIVISIONS	169.5375N		164.7125N	T11,114.8	А	
3	NIFC CMD ?	BLANK	Unassigned for expansion	???N		???N		А	Possible future expansion
4	TACTICAL	NIFC T-1	DIVISION A and CONTINGENCY GROUP	168.0500N		168.0500N		А	
5	TACTICAL	NIFC T-3	DIVISION C	168.6000N		168.6000N	*	А	
6	TACTICAL	NIFC T-5	DIVISION B	166.7250N		166.7250N		Α	
7	TACTICAL	NIFC T-6	DIVISION L	166.7750N		166.7750N		А	
8	TACTICAL	NIFC T-7	DIVISION M	168.2500N		168.2500N		А	
9	TACTICAL	FS R5 T4	DIVISION D	166.5500N		166.5500N		А	
10	TACTICAL	FS R5 T5	STRUCTURE GROUP	167.1125N		167.1125N		А	
11	AIR TO GROUND	A/G 1	BALD DIVISIONS	169.4000N		169.4000N		А	
12	AIR TO GROUND	A/G 2	EILER DIVISIONS	169.8250N		169.8250N		А	
13	AIR TO GROUND	A/G 3	AS NEEDED	166.6750N		166.6750N		А	
14	SIFC	SIFC	SUSANVILLE DISPATCH	172.2250N		171.4750N	T3, 131.8	А	IF BALD CMD FAILS COMPLETELY
15	CALCORD	CALCORD	MED HELO CONTACT	156.0750N		156.0750N	T6, 156.7	А	
16	URGENT AIR CONTACT	AIR GUARD	ALL DIVISIONS	168.6250N		168.6250N	T1, 110.9	А	USE ONLY FOR URGENT AIRCRAFT CONTACT IF HAND PROGRAMMING USE TONE 1

MEDICAL PLAN ICS 206 "IMT 5"

1. INCIDENT NAME

Eiler Incident

2. DATE PREPARED 08/04/14 3. TIME PREPARED 1700 4. OPERATIONAL PERIOD 08/05/14 0700 - 0700

	5. INCIDENT MEDICAL AID STATIONS		TRE
MEDICAL AID STATIONS	LOCATION	PARAM	EDICS
		YES	NO
I.C.P. Medical Unit	(Anderson Fairgrounds) 1890 Briggs St., Anderson, CA		Х

6. TRANSPORTATION

Δ	AMBU	ANCE	SERV	ICES

	A THE THEORY OF THE HOLD WAS A STATE OF THE PROPERTY OF THE PR				
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	X		
Air Ambulance	Redding, CA	(530) 243-1434	X		
Cal-Fire H.C. 202 (Daytime Hoist)	Helibase, Fall River Mills Airport	(858) 353-6261		X	
C.N.G. Guard 826 (24 Hour Hoist)	Redding Airport, Redding CA	(530) 243-1434	X		

B. INCIDENT AMBULANCES

NAME	LOCATION	PARAMEDICS		
		YES	NO	
Burney Fire Department A 217 (0700-1900)	37072 Hwy 299, Burney, CA	X		

7. HOSPITALS

NAME	ADDRESS	TRAV	EL TIME	PHONE	HELI	PAD	BURN CENTER	
Med Net Channel		AIR	GRND		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	X			X
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	X		X	
				_				

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY:

LINE EMERGENCY:

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

- Division/Group Supervisor contacts:
 - 1. Closest EMS resource
 - 2. Communications Unit
- Communications Unit contacts:
 - 1. Ground or Air ambulance as requested
 - 2. Operations
 - Safety
 - 4. 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:

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

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

ICS 206 (Rev 03/12) 9. PREPARED BY: (Medical Unit Leader)

IN	IJ	UF	ŁΥ	RE	POF	TS	IN	G	PR	O	CED	URI	ES

NATURE O	INJURY
LOCATION	OF PATIENT
POINT OF	ONTACT
TRANSPOR	TATION REQUESTED BY:AIR GROUND
POINT OF	ICKUP
LAT	LONG
PATIENT U	NIT ID
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)

C. REVIEWED BY: (Salety Officer)

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 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

SOURCE / VENDOR ID:			REQUEST #
I.e Strike	Team 1110C, Acme Water Ten	ders	
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.

PUBLIC INFORMATION MAIN CONTACT NUMBER (530) 225-2510

Lost and Found located at the Fire Information Mobile Office

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 OF CURRENT FIRE 0700-0700

2 operator, 24 hour shift

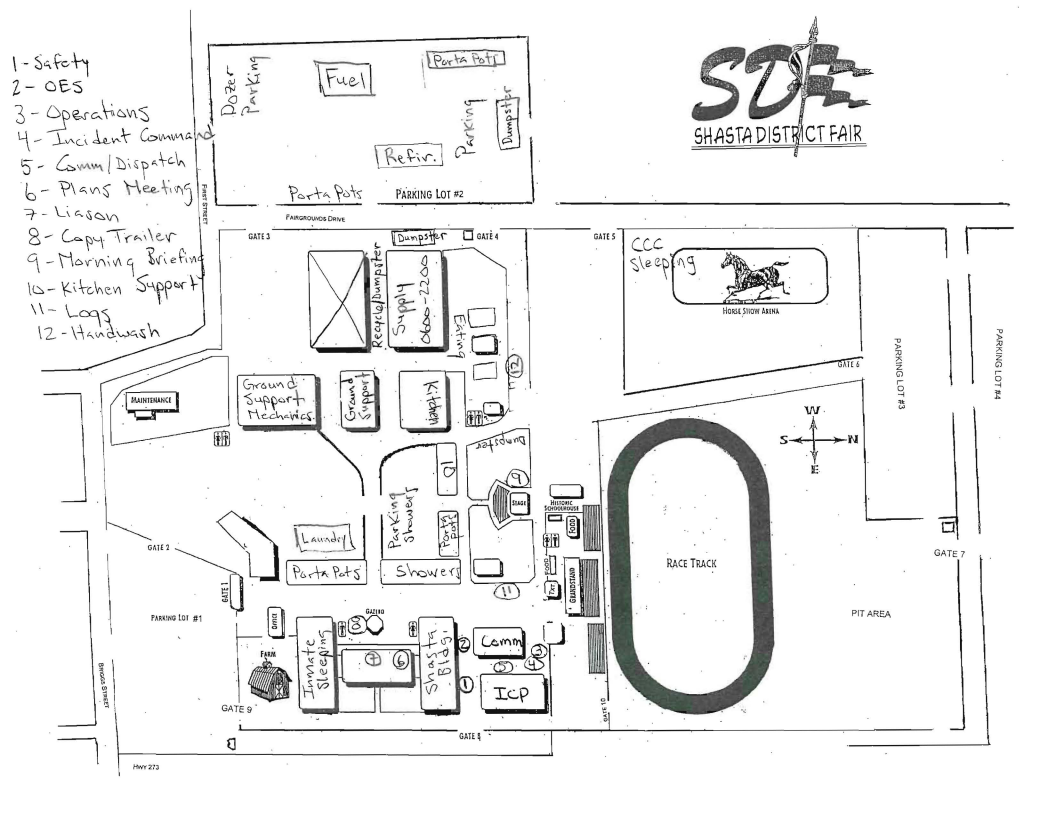
	EMERGENCY SHIFT TICKET and EVALUATION FORM									Contractor Name				
			The reas	onsible Go	vernment Officer	will complete this f	form each shift			Fireline Builders				
nddent or F	ojaot N	ama			Incident N	nuper		Request Number		Operator #1 Operator #2				
		Wi	ld		0	ALNU 12	3456	E-	59		Jim Smith		John Jones	
Agreement A	ıt Number										Operator Fu	ımlahed	Ву:	
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Equipment 1	ske					Equipment Model /	Турв		·····		Operating Suppil	ea Furni	shed By:	
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		6L	N3344								Inspected	X	Under Agreement	
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Date						(Circle)	Hours Da	ys / Mlles	v		Withdrawn by Contractor			
Mo/D	РУ	Start	Stop	Work			Assig	nment		Rem	arks/Comments **			
		F				-				2 Operators				
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			P .											
7/18		1500	2400	9			Divi	sion B						
		<i>p</i>												
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						-		planation in Com se an ICS Form 2		nt			CALFIRE 297 (Rev 3-2011)	
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Phk - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

White - Govt Representative



UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period
7.		Roster of Ass	signed Personnel	
Nar	me	ICS Po		Home Base
	*			
-				
			· ·	
8.		Activity Log		
Time			Major Events	
	-			
-				
			_	
7. Prepared by (Nam	e and Position)			
repaired by (Main	e and i Osmon)	8		

Time	Major Events
	<u> </u>
5	
•	
9. Prepared by (N	ame and Position)