* CORRECTED* **Eiler Incident** CA-SHU-006933

Operational Period August 8-9, 2014 0700-0700



INCIDENT OBJECTIVES	1. INCID	ENT NAME		2. DATE PREPARED	3. TIME PREPARED								
		Eiler		8-7-2014	22:45								
4. OPERATIONAL PERIOD (DATE/TIME) 8-8-14 thru 8-9-14 0700-070)0		ł		L								
5. GENERAL CONTROL OBJECTIVES FOR THE I	NCIDENT (INC	LUDE ALTERNATIN	/E\$)		, <u> </u>								
Management Objectives:													
 Identify hazardous conditions a 	nd apply mi	tigations to provi	ide for re	sponder 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 betw	een the mult	iple agencies inv	volved.										
 Reduce the potential for impacts to natural and cultural resources, utilize M.I.S.T Tactics where appropriate. 													
Maintain costs commensurate w	rith values a	t risk.											
Collect and validate intelligence accuracy.	to ensure i	nternal and extern	nal infor	mation is coordina	ited 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	DD	<u></u>											
See attached spot weather fore	cast												
7. GENERAL SAFETY MESSAGE				- <u></u>									
 Provide proper work rest cycles the operational period. Ensure the 					throughout								
8. ATTACHMENTS (X IF ATTACHED)													
X ORGANIZATION LIST(ICS 203)	MEDICAL PLA	N (ICS 206)											
X ASSIGNMENT LIST (ICS 204)		P	□.										
X COMMUNICATIONS PLAN (ICS 205)	TRAFFIC PLA	N	□.										
9. PREPARED BY (PLANNING SECTION CHIEF)		10. ARRPOVED B	Y (INCIDE	ENT COMMANDER)									
Steven Ward, PSC1		Kevin Smith,	ICT1	j,	Steven Ward, PSC1 Kevin Smith, ICT1								

	ANIZATION ASS		7 91.	Öperali	onvection
1. Incident Name	ANIZATION ASS		Chief		ia (Day)/ Rich Drozen (Night)
r. inddeni Name	EILER		Deputy	Mike Parke	s
2. Date		3. Time	d diversion	chil-Division	VGroupsza Alexander Alexander
8/6/14		2300	Branch Director	Eric Schwo	ab/ Merrick fields (T)
4. Operational Period	<u></u>		Deputy		
8/7/14	4 thru 8/8/14	0700-0700	Division	D	Michael Steineke
Position		Name	Division	F	Mark Oakley
TOWN DE MAN AN ARAD POPPO DALLA LA		STATES OF THE STATES AND ADDRESS OF THE STATES AND ADDRESS AND ADDRESS ADDR	Division		Jarrod Clinkenbeard/ Rick Dowell (T)
Incident Commander	Kevin Smith / J		Division	R/T	Branden Smith
Deputy	Billy See / Donr		┤┢╴╴╴┯╴╴		
Safety Officer	Rick Griggs / Se		┧┝─────	┢──╺━──-	
Information Officer	Johnny Miller		┨┟─────	<u> </u>	·····
Liaison Officer	_ 	ichael Urquides (T)	Bangar	a III. Divisio	I G/Groups III - Anna III - Anna III
Law Liaison Officer	John Davis / Ke		Branch Director		amirez/ Jim Mcdougal (1)
WING AND INCOMENDATION OF THE REAL PROPERTY.	epresentative		Deputy	/	
Agency			Division	A	Zac Cogie
USFS – LNF	Kit Mullen / Ada	A	Division	B	Jeremiah Roesier
CDCR	Mark Ahlin		Division	u	Robert Beeson
CAL-OES	Gary Humphrey		Division	<u> </u>	
Shasta Co Sheriff	Eric Margrini	,		W	Dave Davis
CCC	Aaron Fry		┨ ┝─── ──		
CAL-TRANS	Joe Baltazar			 	{
PG&E	Scott Holmques	· · · · · · · · · · · · · · · · · · ·			
				<u>alestotbys</u> I	Stegng Areas
Chief	Steve Ward		Law Group Staging Area	ELIER	
Deputy	Paul Saba (T)		Division/Group	LLISK	
Resources Unit		hris Carrera / Ryan Davis(T)	Division/Group		
Situation Unit	Ron Roberts / Ph			Supp/Repair	Ben Rowe/ Matt Staudacher
Documentation Unit	+	Brandon Boysel (T)	Division/Group		
Demobilization Unit	Chris Lynch (T)		Air Operations Bra		Frank Podesta
Technical Specialists	Jamle Phillips		Air Attack Supervis		
Human Resources			Air Support Superv		Jon Chin
Training	Cory Cisneros		Helicopter Coordir		
			Air Tanker Coordin		
	<u> </u>			1	eelion a sector status en an
			Chief	1201201202020202020202020202020202020	Steve Hawks
	{		Deputy		Tim Kerbrat
			Time Unit		Tiffany Tracy
	Will and a static the static termination	a a fair an	Procurement Unit		Suzie Biankenship
8/444.0C	istics Section: 40	the state of the second state of the	Compensation/Clo	zims Unit	Skip Sannar
Chief	Cralg White		Cost Unit		Darren Dow
Deputy	Alex Long		Prepared by (Reso	urce Unit Leade	
Supply Unit	Amber Storey		James Lopez, RE		Ì
Facilities Unit	Tobin Riley		L		
Ground Support Unit	Steve Weir				
Communications Unit	Ken Parker/Darre	Il Johnson			
Medical Unit	Baryic Hunter				
Motel Tech Spec	Richard Bohn				
Food Unit	Edward Gallpeau	ift			







ICIDENT Weather Forecast

DRECAST NO: 3

NAME OF FIRE: Eiler Incident

REDICTION FOR: DAY SHIFT

HFT DATE: 8/8/2014

SIGNED:

UNIT: Lassen/N.F.

ME AND DATE 2000 local 8/7/2014 DRECAST ISSUED: Incident Meteorologist: Pam Szatanek

EATHER DISCUSSION: Expecting a warming trend with the chance for afternoon thunderstorms through aturday. Another Pacific system will move out of the Gulf of Alaska and into northern CA later this sekend. Remain confident that RH recovery will be moderate at night.

EATHER FORECAST:

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

EMPERATURES: MAX 78-88 F MIN 59-62 F

INUMUM HUMIDITY: 20 to 35 percent.

) FT WINDS:

RIDGETOP - Southwest 8 to 12 MPH.

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

HANCE OF WETTING RAINS: 0% LAL (Lightning Activity Level): 1 becoming 2 by 1400.

IXING HEIGHT: 4,500 to 6,000 feet.

<u>UTLOOK FOR SATURDAY</u>: Partly cloudy. Isolated showers and thunderstorms in the afternoon. 10 to 20 obability of precipitation. LAL 2. High Temperatures 78 to 88 F with lows 60 to 65 F.

XTENDED FORECAST: A new pacific system will move into the western U.S. bringing instability to northern CA. This disturbance will increase the threat of thunderstorms for Sunday and Monday. Main concern will be outflow boundaries and enhanced lightning activity. Stay tuned for more details.

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FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 5	TYPE OF FIRE: Wildland Fire						
FIRE NAME: Eiler	OPERATIONAL PERIOD: 08/08 (0700-0700)						
DATE ISSUED: 08/07/2014	TIME ISSUED: 2000						
UNIT: SHU	SIGNED: Sant Done						
	Typed/printed: Scott Jones						
INPL	JTS						
WEATHER SUMMARY:							
Expect a warming trend with chance of afternoon thunc Mostly Sunny (patchy clouds and smoke) – Max Temp 77 - 8 20ft Wind – Slope/Valley – Light and variable in the morning. Southwest Ridgetop Wind – Southwest 8 to 12 mph	38 RH 20 to 35% LAL 1 until 1400 hrs, then LAL 2						
OUTP	UTS						
FIRE BEHAVIOR							
GENERAL: The moisture from the rain received on Mon and Tue will be nullified by the end of today's operational period. Perimeter growth remains limited to the 1000 Trails Wilderness as crews employ minimal impact suppression tactics. For the rest of the fire, fire activity remains limited to an extensive amount of heavy down fuels and tree roots. As these fuels continue to smolder and burn out, the increased exposure to the solar radiation increases the opportunity noticeable fire behavior.							
New Growth Fire Behavio	or in Optimal Alignment						

Fuel Type	ROS FWD	ROSLAT	FL (Ft)	P(i)G				
Brush	30 - 45 ft/min	6 - 8 ft/min	5 - 12	77%				
Timber Litter	5 - 9 ft/min	1 – 2 ft/min	2-8	77%				
Expect Extreme Fire Behavior During any Thunderstorm Event								

SPECIFIC:

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

Branch I – DIV I will have the greatest chance for an increase in fire activity as unburned or partially burned fuels (dirty burn) will be in alignment with the predicted wind pattern. The down slope orientation should help to check fire growth. Specific for this area (ROS 11-34'/min; FL 6-12; RH<30% P(i)G 65%; RH>30% P(i)G 57%).

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

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

AIR OPERATIONS:

OR code to ERC Definition Area Graphs Morning smoke and residual haze throughout the day should not inhibit air operations.

SAFETY

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





8/8/2014

ICS 204 Special Instructions All Divisions

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

Take frequent hydration and nutrition breaks; document your breaks in your ICS214.

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EILER HEALTH AND SAFETY MESSAGE

We Are <u>ALL</u> accountable for <u>SAFE</u> behaviors



INCIDENT: Eiler Incident

DATE: August 8, 2014 TIME: 0700-0700

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

Heat / Fatigue: Days are becoming warmer and drier, take frequent nutrition and hydration breaks throughout the day. Hydrate with a 2 water to 1 electrolyte drink ratio. Utilize the buddy system and monitor for excessive fatigue.

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

Stump Hole Ash Pits: Watch your footing, extensive stump hole ash pits are in the fire area.

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

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

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

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

Lookouts, Communication	Lookouts, Communication, Escape routes, Safety zones								
Hazard Tree Safety	Escape Route/Safety Zone Checklist								
 Hazard tree indicators: Trees burning for any period of time Dead broken or burning tops and limbs overhead, leaning or hung-up Numerous downed trees 	Escape Routes: *More than one escape route *Scouted – soils, vegetation, slope *Timed – slowest person, fatigue, dozer speed *Marked – flagged for day and night use								
 Hazard Tree Control: Eliminate the hazard trees with qualified sawyers Avoid high risk areas Post lookouts to secure high risk areas Keep clear of air drops near trees/snags Take breaks out of hazard tree locations Follow Hazard Tree Safety, pg. 22-23 in your IRPG 	Safety Zone: *Survivable without a shelter *Natural – clean burn, water, bare soil/rock *Manmade – constructed sites, roads *Scouted for size and hazards *Close enough considering escape time needed Remember and Follow: *The 10 Standard Fire Orders *The 18 Situations That Shout Watch Out *The Common Denominators of Fire Behavior on tragedy Fires *The Downhill Line Construction Guidelines								
Incident Safety Officer: Scott Hansen	Incident Commander: Billy See								

ookouts, Communication, Escape routes, Safety zones



EILER INCIDENT RISK ANALYSIS (ICS 215a)



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	THUNDERSTORMS	• Brief all personnel on <i>Thunderstorm Safety</i> (IRPG pg. 21).
		Anticipate outflow winds and plan accordingly (LCES and PACE).
ALL	DRIVING HAZARDS	• Use caution operating near re-opened roadways. Park off the roadway when possible.
		• Use warning devices when operating near traffic.
		• Drive defensively! Expect the unexpected around every curve.
		 Drive with headlights and seatbelts on.
		 Slow Down! Narrow dirt roads with limited passing room. Coordinate your
		movements on one lane roads.
		 Increase following distances. Maintain Situational Awareness.
ALL	COMPLACENCY	Ensure clear leaders intent is understood by all.
[Maintain high standards and provide performance feedback to counteract
		complacency.
		• Don't let your guard down near the end of the mission, remain focused.
ALL	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness.
1	POTENTIAL	• Use experienced lookouts.
}		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.
	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary.
ALL (• Monitor incoming resources for level of fatigue. Drink water before, during and after
		shifts, up to 1.5 gal. per shift.
		• Be alert for signs of heat stress in yourself and others; use the buddy system.
		• Eat small meals often and when possible.
ł		• Drink electrolyte drinks at a 2 water to one sport drink ratio.
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.
		 Use air-to-ground freq. to communicate with aircraft.
		 Use clear, concise statements when directing aircraft. Use clock directions from
		pilot's perspective.
		 Avoid "heli-mopping". Eliminate unnecessary pilot exposure.
ALL	POWER LINES	Follow Power Line Safety, pg. 24 in your IRPG.
	I OWER LINES	 Communicate power line hazards to immediate supervisor and hazard flag
		accordingly.
		 Flag area around downed power lines and deny access.
		 Treat all downed power lines as energized.
ALL	TACTICAL HAZARDS	Follow 10's and 18's.
	IACIICAL HALAKDS	
		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 1	HAZARD TREES	 Identify and Isolate the area to provide for the safety of others.
		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. Clearly communicate the leader's
		intent.
		• Brief others as needed, ask if you don't know.
ł		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.
		DATE PREPARED: August 7, 2014 , 1800hrs OPERATIONAL PERIOD
meigent	Name: EILER CA-SHU-006933	DATE PREPARED: August 7, 2014 1000ms OFERATIONAL PERIOD
ICS 215a	a	
100 4104	1	Prepared by: Scott Hansen, SOF1-T

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DIVISION	ASSIGNMENT LIST	1. Branch		2. Di	vision/Group			
			I					
3. Incident Name		4. Operati	ional Period					
EILER				/14-8/9/1		Time: 0	700-0700	
5		Operations P	ersonnel 🚓				Henry States Free	
Incident Commander	Kevin Smith / Jay K	urth Operati	ons		Mike Olivar	ria (D) / Ric	h Drozen (N)	
Branch Director	Eric Schwab / Merric		/Group Si		Michael Ste	-		
6.	ter Kasari	Resources As	signed this	Period			《书选》 》	
Strike Team/Task Force Resource Designator	Leader	Number Persons	1	Drop Off I	рт.	Pick Up PT.	On Line	Off Line
ST XST 4201C 🗸	D. WHIPK	(EY 21		DP 51				
ST NEU 9230C 🗸	R. BARTS	CH 16		DP 51				
ST LAC 1187G	C. HANSC	DN 34	1	DP 51				
LAC CREW 12	M. KLING	ER 21		DP 51				
W/T E-263 AAA EQUIP	B. HATLE	R 2		DP 51				
FELB 🗸	N. HALE	1		DP 51				
FALC	T. PORTE	22		DP <u>5</u> 1				FT
FEMP	J. HAUSELM	ANN 1		DP 51		······································		
FEMT	E. NELSO	N 1		DP 51				
			<u> </u>				· []	
								$\overline{\Box}$
			1					In
								h
7. Control Operations -Construct control line. -Mop up 200 feet. -Back haul trash.	_ 		· 4				k	
8. Special Instructions -Thunderstorms are predi -Take frequent hydration -Avoid ground disturbing a	and nutrition breaks; (document your brea	aks in you	r ICS214.			your IRPG.	
			Communic	ation Summar	y a that is the			
Freque	ncy System	Channel		Free	quency	System	Chann	el
76 76 Rx:151.1 F F F T Tx:159.4	(1	1997) 1997) 1997) 1997) 1997)	KX:T21	L.1750 N 9.4500 N	Rx:103.5 Tx:141.3	3	
Rx:159.3 Tx:159.3		6	the se statistic e g		L.3175 N L.3175 N	Rx:192.8 Tx:192.8	15	
repared by (Resource Unit Ldr.)	Approved by	(Planning Sect. Ch.)	211	Date		 ງີເຄ	ne	
	1	· · ·		1				

	1. Branch	1. Branch 2.			·			
DIVISION A	SSIGNMENT LIST		I F					
3. Incident Name		4. Operatio	onal Period			·		
EILER		Da	ate: 8/8/	/14 – 8/9/1	4	Time: 070	0-0700	
5		Operations Pe	rsonnel					
Incident Commander	Kevin Smith / Jay Kurth	Operatio	ons		Mike Oliv	arria (D) / Rich	Drozen (N)
Branch Director	Eric Schwab / Merrick Field	s (T) Division,	/Group Su	upervisor	Mark Oak	ley 🏑		
6		Resources Ass	igned this	Period		1023 AND A		
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off F	1	Pick Up PT.	On Line	Offline
ST XSA 4157C 🗸	C. JENKINS	22	·	DP 40)			
ST XSD 6415C 🖌	L. OSUNA	21		DP 40	,			
ST RRU 9310C 🗸	M. BARR	18		DP 40	,			
ST RRU 9311C	J. RODRIGUEZ	18		DP 40				
ST RRU 9391G 🚅 🗸	D. LORD	21		DP 40				\Box
DOZ E-167 FISK	R. ANDERSON	1		DP 40				
W/T E-190 PACKWAY 1 🗸	R. HATHAWAY	1		DP 40				
W/T E-191 PACKWAY 2 🗸		2		DP 40				
W/T E-264 DIRTWORKS 🗸	M. KARKENDALL	2	,	DP 40				
FEMP	M. SEYBERT	1		DP 40				
FEMT 🗸	M. MAUMOYNIER	1		DP 40				
STL 9429LV								
7. Control Operations -Burn out as necessary. -Construct line. -Mop up 200 feet. -Back haul trash.								
 Special Instructions Thunderstorms are predict Take frequent hydration at hydration at hydration at hydration at hydration at hydration at hydrolegy and hydrolegy at hydroleg	nd nutrition breaks; docur ctivities in sensitive areas r	nent your brea narked with or	iks in you ne strip o	r ICS214. f red and one	strip of wh		ır IRPG.	
	RECEMBER STATES CONTRACTORS OF A STATE OF A S	Division/Group		2.1.4.4 (Const. 1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	Outstand out his week		<u> Stoke</u> sk	
Frequence Frequence	y System	Channel	r Fa Function Sector State		luency	System	Channe	ei
Command Rx:151.17		1	Comma CDF:CM	D994 - 151	.1750 N	Rx:103.5	3	
TX:159.45	DO N Tx:100.0			B 1X:155	0.4500 N	Tx:141.3		
Haddeal Rx:151.13 77AC-11 Tx:151.13		7	Mirto Gro A <u>CD</u> F Fre	und: Rx:151 24: Tx:151	3175 N 3175 N	Rx:192.8 Tx:192.8	15	
Prepared by (Resource Unit Ldr.)	Approved by (Plannin		n A	Date		Time		
Chris Carrera, RFSI	Paul Saba, PSC	100 2/-	Xal.	8/7/20	14	2330)	

<u>q</u>.

DIVISION A	DIVISION ASSIGNMENT LIST			2.	2. Division/Group				
3. Incident Name		4. Operatio	4. Operational Period						
EILER		Da	Date: 8/8/14 – 8/9/14 Time: 0700-0700						00
5	o		A T 1 T T T T T T T T T T	2 T T T T T T T T T					
Incident Commander	Kevin Smith / Jay Kurth	Operatio		<u></u>	Mike Oliva		lich Droze	n (N)	<u></u>
Branch Director	Eric Schwab/ Merrick Fields (T)	Division	/Group St	apervisor	Jarrod Clin	kenbeard/	Rick Dow	ell (T)	
·6.	R	sources Ass	igned this	Period		K alan	348 XV		
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Of	HPT.	Pick Up	PT.	On Line	OffLin
ST OES 2806A 🗸	J. PERO	22		DP 4	10				
ST XTU 5180B 🗸	L. NEVAREZ	19		DP 4	10				
ST CZU 9172C	C. BOGAN	20		DP 4	10				
ST BDU 9350C	R. LOGAN	15	19	DP 4	10				
ST AEU 9271C 🗸	B. NEWMAN	18		DP 4	10				
ST TGU 9254G	A. TYLER	34		DP 4	10	. <u> </u>			
ST TGU 9258G 🗸	S. HARTSHORN	35		DP 4	0				
STG				DP 4	0			\Box	
stg	{			DP 4	0				
ST AEU 9278L V S.	LOVE T. NORWOOD	2		DP4	0				
W/T BDF 51 🗸	S.LOVE	4		DP 40					
HEQB	M. WATSON	1		DP 4	DP 40			Ē	Ē
FEMT FEMP	K. BROWN	1		DP 4	DP 40				Ē
EMT V	J. COOPER	1	_/	DP 4	0			Ē	Ē
SOFR	M. BERGSTRAND	1		DP 4	0				
SOFR (T)	C. THOMPSON	1		DP 4	0				
Take frequent hydration ar	ed throughout the fire area to nd nutrition breaks; document tivities in sensitive areas mark	t your brea	ks in you	ICS214.			-	PG.	
Frequence	a ver fan in en en ferste en en en en en er en er en er	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Communic Communic Communic Communic	ation Summa	equency	System		Channe	1 <u>5768</u> 1
Commands ODE CMD 911 Tx:159.450		1	Comma GDF CM Tene1		51.1750 N 59.4500 N	Rx:103. Tx:141.		3	
Tac (cal & cal Rx:154.452 VIAC12 Tx:154.452		8	onDigitaliy SigitalQoj	under Rx:15	51.3175 N 51.3175 N	Rx:192.8 Tx:192.8		15	
epared by (Resource Unit Ldr.)	Approved by (Planning Sec		2/11	Date	_		Тіте		
nris Carrera, RESL	Paul Saba, PSC1 (7)	$\int d$	111	8/7/1	л		2330		

DIVISION A	SSIGNMENT LIST	1. Branch	1. Branch 2. Divis			. Division/Group R / T		
3. Incident Name		4. Operational Period						
EILER				/14 - 8/9/	/11	Time	0700-0700	}
5	Op							
Incident Commander	Kevin Smith / Jay Kurth	Operations Mike Olivarria (D) / R					ch Drozen (N)	<u>. (1997) (1997) (1997)</u>
Branch Director	Eric Schwab / Merrick Fields (T)	Division	/Group Si	upervisor	Branden S	Smith V		
6	Re	sources Ass	igned this	Period				
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop C	Xff PT.	Pick Up P	PT. On Li	ne Off Line
ST OES 3801A 🗸	G. SEABOLD	16		EILER ST				
ST OES 5804A 🗸	J. MCLAUGHLIN	21	├ ──	EILER ST	AGING			
ST XFR 5009B	· · · · · · · · · · · · · · · · · · ·			EILER ST	AGING			
ST XSH 3150C 🗸	R. VALLES	16	·	EILER ST	AGING			
ST XRIC 6074C 🗸	D. BAKAS	22		EILER ST	AGING			
W/T E-265 DIRTWORKS 🗸	D. HARKER	2		EILER ST	AGING			
W/T E-268 FIRELINE	M. MORRIS	2		EILER ST	AGING			
FEMT	E. DIAZ	1		EILER ST	AGING			
FEMT FEMP	M. KIRK	1		EILER ST	AGING			
SOFR 🗸	B. EVENS	1		EILER ST	AGING			
SOFR(T)	M. LOPEZ	1		EILER STAGING				
			·					
		<u> </u>						
7. Control Operations -Construct line. -Mop up 200 feet. -Back haul trash. -Fall Hazard trees. 8. Special Instructions								
-Thunderstorms are predict -Take frequent hydration ar	ed throughout the fire area to nd nutrition breaks; document tivities in sensitive areas mark	your brea ed with or	ks in you ne strip o	r ICS214. f red and o	ne strip of v			
9. Frequence	CELEVITY OF ANY OF ANY OF A CALENCE AND A CALENCE AND ANY			ation Summ	ary	System	A 110-21-Chan	
Commandle Commandle CD CMD9 Tx:159.450	50 N Rx:103.5		Comma Comma COF CMI	nd D19 Rx:1	51.1750 N 59.4500 N	Rx:103.5 Tx:141.3		
CTactical Rx:158.737 V7AC 131 Tx:158.737			Ainto Cic ODESEIO	und Rx:1	51.3175 N 51.3175 N	Rx:192.8 Tx:192.8	1 14	5
Prepared by (Resource Unit Ldr.)	Approved by (Planning Sect	. Ch.)	NATI	Date			Time	
Chris Carrera, RESL	Paul Saba, PSC1 (T)	tu	V/. Jef-		14		2330	

DIVISION	DIVISION ASSIGNMENT LIST		1. Branch			2. Division/Group			
3. Incident Name EILER			4. Operatio						
	Astronomic to an and a star de	I.W. ATTRACTORING			/14 - 8/	9/14	Time:	0700-0700	New Cont
			erations Pe	an i <u>na an</u> a		<u>ANE SAUE</u>	<u>unan na seco</u>		
Incident Commander	Kevin Smith /	Jay Kurth	Operati	ons 		Mike Oliv	arria (D) / Ric	h Drozen (N)	
Branch Director	Michael Ramirez/ Jim McDongald (T)			-	upervisor	Zac Cogle	Vine		
6		Res	ources Ass	igned this	Period	<u>90.000 </u>			
Strike Team/Task Force Resource Designator		eader	Number Persons	Trans. Needed	Drop	Off PT.	Pick Up Pi	. On Line	Off Line
ST ANF 1611C 🗸	R. GI	JILLORY	26		SI	PIKE			
CRW SAN JUAN IHC 🗸	J. G	DDSON	22		SI	PIKE			
CRW FEATHER RIVER IHO	R. D	ANIELS	22		SI	PIKE			
CRW BIG BEAR IHC 🗸	C. RE	NSHAW	22		SI	PIKE			
CRW CTS #1 🗸	F. LUK	ASEVICH	20		SF	PIKE			
CRW PAS #3					SF	PIKE			
FALC	LON	E PINE	1		SF	PIKE			
FALC	RL	ISSEL	1		SF	PIKE			
FALC	D. P	PIERCY	1		SPIKE				
FEMP	A. BO	CANEGRA	1		SPIKE				
FEMT V	C. SCI	IUETZ	1		SPIKE				
SOFR 🗸	1.1	ONES	1		SF	IKE			
READ	ENGE	LHART	1		SF	IKE			
FALB V	SAM R	GERS	1						
7. Control Operations -Construct control line. -Back haul trash.									
8. Special Instructions -Thunderstorms are predicted throughout the fire area today. Review and follow Thunderstorm Safety, pg. 21 in your IRPG. -Take frequent hydration and nutrition breaks; document your breaks in your ICS214. -Avoid ground disturbing activities in sensitive areas marked with one strip of red and one strip of white flagging. -All resources will spike on Division.									
		Divisi	ón/Group	Communic	ation Sum	mar y _{Se} a se			
Freque	ncy Syster	n Chan	inel	functio		Frequency	System	Channe	el
Command CDF/CMID 9 Tone 9 Tx:159.4		1	8.92	COMME CDF GM		151.1750 N 159.4500 N	Rx:103.5 Tx:141.3	3	
L Tacilcal C Rx:154.3 VERE 262. Tx:154.3		1 14		NIAID GI GDE TAC	und Rx	151.3175 N 151.3175 N	Rx:192.8 Tx:192.8	15	
Prepared by (Resource Unit Ldr.)	Appro	ved by (Planning Sect.	. Ch.)	11	Date		T		

Paul Saba, PSC₂(T)

8/7/2014

Chris Carrera, RESL

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2330

	DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group				
DIVISION A	SSIGINIMENT LIST		II B					1	
3. Incident Name	· · · · · · · · · · · · · · · · · · ·	4. Operatio	nal Period						
EILER		Da	te: 8/8	/14 8/9	/14	Tîme:	0700-0700		
5.		Operations Pe							
Incident Commander	Kevin Smith / Jay Kurt	h Operatio	ons		Mike Oliva	arria (D) / Ricl	h Drozen (N)		
Branch Director	Michael Ramirez/ Jim McDo (T)	Division/		upervisor	L	Roesler 🗸			
6		Resources Assi	igned this	Period					
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop	XII PT.	Pick Up PT	. On Line	OffLine	
ST FKU 9430C V DI	J. FITZGERALD) 17		DP	51				
ST BDU 9370G - > ON	G. MALINOWS	KI 38		DP	51				
W/T E-267 FIRELINE	M. MORRIS	2		DP	51				
W/T (L) E-191 BURNEY FIRE				DP	51				
FALC	CUT WRIGHT	2		DP	51				
FEMP	B. FRASCONA	1	·	DP	51				
FEMT	M. COOMES	1		DP	51				
ST XYU 3300C	W.HARRISON	JV ZZ							
CRW BECKWOURTH									
7. Control Operations								<u> </u>	
-Construct line. -Mop up 200 feet.									
-Back haul trash.									
-Fall hazard trees.		<u>_</u>							
 Special Instructions Thunderstorms are predict 	ted throughout the fire	area today. Revie	w and fo	llow Thun	lerstorm Saf	etv. ng. 21 in	vour IRPG.		
-Take frequent hydration a						// FG:	,		
-Avoid ground disturbing ad	ctivities in sensitive area	as marked with on	ne strip o	f red and c	ne strip of w	vhite flagging			
92		- División/Group (ommunic	ation Sumn	агул 👘				
Frequence	y System	Channel	- Functio		Frequency	System	Chann	el	
Command Rx:151.17	50 N Rx:103.5		Comma		L51.1750 N	Rx:103.5			
CDFCMD 9 TX:159.450 Tone 9	· · · · · ·	1		UUUUUU	159.4500 N	Tx:141.3	3		
A Jacijal . Rx:159.47	25 N Rx:156.7			Comd20.000	L51.3175 N	Rx:192.8	15		
CEVTAC 14 C. Tx:159.47	25 N Tx:156.7	10	CDFTac		.51.3175 N	Tx:192.8			
Prepared by (Resource Unit Ldr.)	Approved by (Pia			Date			īme]	
Chris Carrera, RESL	Paul Saba, P	SCITT Junt			2014	2	330		
		7	/			_			

		1. Branch		2.	Division/Group			
DIVISION A	SSIGNMENT LIST		II		U			
3. Incident Name		4. Operation	nal Period					
EILER		Da	te: 8/8/1	4 - 8/9/	'14	Time: 07	00-0700	
5		Operations Per						
Incident Commander	Kevin Smith / Jay Kurt	h Operatio	ons		Mike Oliv	arria (D) / Rich D	rozen (N)	
Branch Director	Michael Ramirez/ Jim McDouga	aid (T) Division/	Group Sup	ervisor	Robert Be	eson 🗸		
6		Resources Assi	gned this Pe	eriőd				
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop O	ff PT.	Pick Up PT.	On Line	Off Line
ST XTB 4227C 🗸	S. BAILEY	18		DP (55	<u>.</u>		
STCSHIJ-Elier#1 924	BC √ C. SWENSEN	17		DP (55			
W/T E-266 Fireline 🗸	M. MORRIS	2		DP (55			
FALC 0-351 🗸	A CUT ABOVE			DP (55			
				_ =				
7. Control Operations			- 					
-Construct line. -Mop up 200 feet.								
-Back haul trash.								
8. Special Instructions						<u> </u>		
-Thunderstorms are predict					erstorm Sa	fety, pg. 21 in yo	ur IRPG.	
-Take frequent hydration at -Avoid ground disturbing at					he strip of y	white flagging		ļ
Storid Broand aptaronig at			e sunp en r	Cu 201 u 20				
9.		Division/Group C	ommunicat	ion/Summ	īv.		References	
Frequence Frequence	y System	Channel	Conction	F	requency	System	Channe	4
Command	50 N Rx:103.5		Agommano		51.1750 N	Rx:103.5		
2006 EMD9-44		1	CDF GMD	Tv-1	59.4500 N	Tx:141.3	3	1
Rx:154.27	25 N Rx:156.7		uroneus: Vac Groui		51.3175 N	Rx:192.8	<u> </u>	{
VERE2432 Tx:154.27		11	EDF1ac2		51.3175 N	Tx:192.8	15	
Prepared by (Resource Unit Ldr.)	Approved by (Pla	nning Sect. Ch.)	.1	Date		Time	L	
Chris Carrera, RESL	Paul Saba, P	SC1 (7) 2]//	8/7/1	.4	233	0	
		(-					

DIVISION A	SSIGNMENT LIST	1. Branch	,	2. Di	vision/Group				
3. Incident Name			<u>II</u>		W		<u> </u>		
EILER		4. Operatio		14 0/0/1		T :	. 0700 070	~	
En				<u>14 - 8/9/1</u>	STATING COLLEG	a star e state de la	: 0700-070	U <u>NAR 84</u> 84 - 144	
Incident Commander	Kevin Smith / Jay Kurth			<u>8799 879</u>			ch Drozen (N	1) 19:342	
Branch Director	Michael Ramirez/ Jim McDougal		Group Su		Dave Davis		·	-	
6		Resources Ass	igned this P	eriod					
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off F	<u>ए</u> ग.	Pick Up I		T	Off Line
ST XYU 3300C > DIVE	W. HARRISON	22		DP 65]	
TF SHUER #1	L. WILLIAMS	14		DP 65				51	
	F>DIVB			DP 65		· · ··· —	[]	
CRW KARUK 1	K. OKAZAKI	21		DP 65][
DOZ BTU 2140 🗸	G. HURLEY	2		DP 65					
DOZ E-20 GREEN VALLEY		1		DP 65]	
DOZ E-28 SUNRISE		2		DP 65				<u>ן</u> נ	
DOZ E-262 KISER 🗸	K. KISER	2		DP 65] [
FELB V	D. SMITH	1		DP 65					
FALC 0-350	A CUT ABOVE	2		DP 65]	
FEMP V	S. SMITH	1		DP 65]	
FEMT 🗸	R. SOUDER	1	~	DP 65]	
SOFR V	S. ATKINSON	1		DP 65]	
3 9245LV]	
STC 9430CV]	
7. Control Operations STG Construct line. HEG Mop up 200 feet. HEG Back haul trash. Doz Fall hazard trees.	9370GV 2BGillsV ERE:27Inder	pendent	,					-	
3. Special Instructions Thunderstorms are predict Take frequent hydration ar Avoid ground disturbing ac Dozers are 12 hour resourd	nd nutrition breaks; docu tivities in sensitive areas	ument your break s marked with on	ks in your ne strip of	ICS214. red and one	strip of w				
		Division/Group (ommunica	2010 - 11 <u>12 1</u> 2 12 12 12 12 12 12 12 12 12 12 12 12 12	an <u>a ana</u> ang				
Frequency Frequency	y System	Channel	C C C C C C C C C C C C C C C C C C C		ivency	System		nnel	
Command CDF.(MD:92) Tone9: 12 Tone9: 12		1	Comman CDF CMC Toriei13	9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1750 N 9.4500 N	Rx:103. Tx:141.	J	3	
rabicalitics Rx:154.287 VIIBE 25 7 Tx:154.287		12	ଧାନର ଜନ୍ମ (ସୁହିନ ମହନ	inde: Rx:151 24 Tx:151	3175 N .3175 N	Rx:192.8 Tx:192.8		5	
repared by (Resource Unit Ldr.)	Approved by (Plan	ning Sect. Ch.)	~ 11	Date			Time	_	
						1			

DIVISION	ASSIGNME	INT LIST		1. Branch			sion/Group	ion/Repair	PG1o	f 2
3. Incident Name				4. Operatio			Suppress			
EILER			1	•		/149/0.	/1 /	Time: 0	700-0 700 -	1912
			One	rations Pe	rsonnel	/14-8/9/		Time. U	700-47-00	
Incident Commander		mith / Jay Kur		Operatio		<u>YOONOO MAAAAA</u>	1	arria (D) / Rich		Sec. 19
Branch Director						upervisor		/ Matt Stauda		
6			Beso	urces Ass		100000 0 1000 1 1000			<u> </u>	
Strike Team/Task Force Resource	<u>esses an e</u> • [Leader		Number	Trans.	Drop C	<u>HERT</u>	Pick Up PT.	On Line	Off Lin
Designator				Persons	Needed					
STG						EILER ST EILER ST				┝╧╡
STG	 					EILER ST	<u> </u>			┝╞╡
	/			2		EILER ST	[-		<u></u>	+¦-¦-
	50	J. HENTHOR		2		EILER ST	<u></u>			┝╞╡
DOZ E-27 INDEPENDENT	SIDIN	J. LANGUM	· ·			EILER ST				┝╞╡
DOZ E-135 NEESE		D. NEESE		1		EILER ST				┝╞╡
DOZ E-208 DIAMOND	- 1	J. BRITTEN				EILER ST				믐
			10	- 7		EILER ST	AGING			믐
<u>U.a.</u>		<u>-Creek</u> TCreek		CAN		EILER ST				믐
EXCAVATOR E 23 GRADER	4 MH	I CIECK	K.	KLE	12	EILER ST	AGING			片븕
W/T E-242 BENDALLS	<u>}</u>	JOHN BENDA		1		EILER ST	AGING			片븕
W/T E-243 FLOODGATE		JESSE SLOTTI				EILER ST	AGING	_		┢╞╤
W/T E-244 HARRIS	¥	DAVID LONG				EILER ST	AGING			븕
7. Control Operations	<u> </u>	DAVID LONG								
-Repair identified damage * AU resource B. Special Instructions -Thunderstorms are predi -Take frequent hydration	s on t	shi s Grou	area tod	e (2 ay. Revie	w and fo	llow Thund		fety, pg. 21 in y	our IRPG.	-
Avoid ground disturbing		•	eas marke	d with on	e strip o			vhite flagging.		
Freque	ncy	System	Chann		ere funello		requency	System	Channe	न <u>इ. १६७२</u>
Conmand x CONCMD 94 Tx:159.4	- 1	Rx:103.5 Tx:100.0	1		Comm CDF CM Tonet		51.1750 N 59.4500 N	Rx:103.5 Tx:141.3	3	
CD2130-130 Rx:151.47		Rx:192.8 Tx:192.8	5		VINO CIU CDF: P.C	und Rx:1	51.3175 N 51.3175 N	Rx:192.8 Tx:192.8	15	
repared by (Resource Unit Ldr.)		Approved by (Pl		h.)	1	Date		្តារក		
hris Carrera, RESL		Paul Saba,	PSC1	21	1_	8/7/2	2014	23	30	

DIVISION A	LSSIGNMENT LIST	1. Branch		ļ	sion/Group Suppres	sion/Repair	PG 2 o	f 2
3. Incident Name		4. Operatio	nal Period					
EILER		Da	te: 8/8/	/14 - <u>8/</u> 9,	/14	Time: 07	700-0700	
5.0		perations Pe					的复数多数	e i se de la constante de la const
Incident Commander	Kevin Smith / Jay Kurth	Operatio	ons		Mike Oli	varria (D) / Rich I	Drozen (N)	
Branch Director		Division	Group Su	pervisor	Ben Row	e/ Matt Staudac	her	
6	R State S	esources Ass	gned this	Periòd				
Strike Team/Task Force Resource Designator	Leader	Number Persons	Trans. Needed	Drop C	ff PT.	Pick Up PT.	On Line	Offline
THSP	M. BOON	1		EILER ST	AGING			
FOBS	L. TITUS	1		EILER ST	AGING			
FOBS	H. BERRYMAN	1		EILER ST	AGING			
FOBS	R. CARR	1		EILER ST	AGING			
FOBS	B. DARLEY	1		EILER ST	AGING			
FOBS (T)	O. CLEMENS	1		EILER ST	AGING			
·				. <u> </u>				
			Í					
7. Control Operations Repair identified damage	caused by suppression repair	activities.						
Take frequent hydration a	ted throughout the fire area t nd nutrition breaks; documer ctivities in sensitive areas man	nt your brea	<mark>ks in you</mark>	r ICS214.			our IRPG.	

Frequen	cy System	n Channel	ALL FUNCTION Proven	Frequency	System	Channel
GDR.CMD95: Rx:151.17 GDR.CMD95: Tx:159.45 Tx:159.45		1	E Command COFCMDC Tone 155	Rx:151.1750 N Tx:159.4500 N	Rx:103.5 Tx:141.3	3
Dartical A Rx:151.47 CDF.1ac.13 Tx:151.47		5	Ainto Ground CDEnerg 241	Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8	15
repared by (Resource Unit Ldr.) Chris Carrera, RESL		ved by (Planning Sect. Ch.) Saba, PSC1 (7)	DA	Date 8/7/2014	Time 2330)

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DIVISIO	DN ASSIGNME	NT LIST		1. Branch		,	2. Division/Group Eiler St				
3. Incident Name EILER	THEFT SCHOOL						8/9/14		: 0700-	0700	
5			<u></u>	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			<u> </u>			<u>1946</u> 233	<u>(188</u>)
Incident Commander	Kevin S	mith / Jay Ku		Operatio			Mike Olivarria	(D) / Rich L	prozen (l	N)	
Branch Director	an anatairtí				Area Ma				New Tost W	<u> 1997 - 1997 - 19</u>	<u></u>
6 Strike Team/Task Force Reso Designator		Leader	Resc	Number Persons	Trans.	1	op Off PT./Time	Pick Up PT.	/Time	On Line	Off Line
DOZ E 228	170 1		·····	2		╞╼╌╴		<u> </u>			
DOZ MOF DO				2	<u>}</u>	┼── ─	<u> </u>			后	T
Dec III De					┼───	<u>├</u>				十न 一	后
• <u>-</u>						<u>├</u>				情	后
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					-	- -			<u> </u>	后	
						[
								· · · · · · · · · · · · · · · · · · ·			
 Control Operations Maintain 5 minute readin Special Instructions 											
Thunderstorms are pre Avoid ground disturbir			eas marked	d with or	ne strip o	f red a	nd one strip of v			RPG.	
			<u> </u>	1 1012 24	ACCULATION OF MALE AND	2	ummary				158) 1
	ivency	System	Channi	er 🔐	an Functio		Frequency	System		Channe	¥
2991 (41-9) 24(24) (76 171:44) 24(21)		Rx:103.5 Tx:100.0	1		Comma GDHCM FLTone	D.9.4	Rx:151.1750 N Tx:159.4500 N	Rx:103. Tx:141.		3	
	,	Rx:156.7 Tx:156.7	12		AJFNO GR LEDETRO		Rx:151.3175 N Tx:151.3175 N	Rx:192.8 Tx:192.8		15	
repared by (Resource Unit Ldr.)		Approved by (P	anning Sect. C	h.)	1	1	Date		Time		
Ihris Carrera, RESL		Paul Saba,	PSQ1 (T)	Fruit	11_		3/7/2014		2330		

AIR OPERATIONS SUMMARY PREPARED BY: Frank Podesta

PREPARED DATE/TIME: 08/07/14 / 2000hrs

1) Keep trac 2) Ensure g 3) All Lat ar 4) Watch fo	ck of a round nd Lor r mete	fety Notes, H amount of wa I personnel a Ig locations a eorological to nore Cal Fire	iter p ire w are t ower	oulled ou orking w o be in D s. Give I	t of dip s with aviation egrees, N Lat and L	ite and wi on assets Ainutes ai ong to He	hich dip when c nd Decir elibase N	site used. onducting wat nal Minutes.		caut	ions	4. MEDE\ Cal Fire ; Guard C (24hr N\ (See Med	202 opter 826 /G Hoist)	N41 N40 N40 N40 Ceil	FR: #4/880 03.00' x V 55.30' x V 38.00' x V 50.20 x V ing: 10,00 quency: 1	V121 2 V121 0 V 121 3 V 121 4 V 121 4 D0 MSL	9.00' 32.30' 48.00' - TFR
6. PERSON	NEL			Phone	7. FREC	UENCIES	\$	AM	FM		8. F£	XED-WING	# Avail	/ Type/ N	lake-Mode	I / FA	A N# / Base(s
AOBD: Fra	nk Po	desta	209 44	9-419- 0 <u>8</u>	AIR/AIR	FW:	A-22		168.5000		Airta	2 – T			d		
ATGS:					AIR/AIR	RW:	A-21	118.650						be 3			
	CO: Bob Innes Dan Hicky					OUND:	A-18		Tone 16			lplanes e FAX #:	needeo	i			Order as
ASGS: Jon	SGS: Jon Chin 760-25 6230				COMMAND:			CDF Comma 9/13/14	nd 9 Tone								
HEBM: Day	re ito		53 65	0-391- 83	СОММА	ND RPT		Rx:151.175	Tx:159.450		ATG	S Aircraft	AA240	, AA140			
ATB MGR:				_	DECK F	REQ:			<u>163.</u> 100								
					TOLC F	REQ:		123.025			Othe	er					
B. HELICOP	TERS	(Use Additio	<u>nal S</u>				r				1	. T		r	1	т —	
FAA N#	TY	MAKE/MOD	EL	BASE	AVAIL			EMARKS	FAA N#	TY	MAK	E/MODEL	BASE Whit	AVAIL	START	t	REMARKS
212HP	2	Bell 212HP		Whit		0800	A-6		801	1					1200		00S till 120
205GH	2	Bell 205++		Whit		0800	A-7		802	1	Сн-4		Whit		1000	A-3	
									806	1	CH-4	7	Whit		1200	A-48	OOS till 120
62HP	3	Bell 206 L4		Whit		0800	A-8		804	1	CH_4	7	Whit		1000	A-5	
00	3	UH-72		Whit		0800		A-9 HLCO									
02	3	UH-72		Whit		0800	A-20	HLCO									
							1									1	

	INCIDEN		Incident Name			Date/Time Prepared	- <u>-</u>	Operation	nal Period Date/Time
C	COMMUNICA			EILER		8/7/2014 18	00 hrs	8/8/201	4 0700 hrs - 8/9/2014 0700 Hrs
ц.									
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	A	TONE 9 - HATCHET MTN.
2	COMMAND	CDF C9 T14	ALL DIVISIONS	151.1750 N	103.5	159.4500 N	151.4	<u>A</u>	TONE 14 - WEST PROSPECT
3	COMMAND	<u>CDF C9 T13</u>	ALL DIVISIONS	151.1750 N	103.5	159.4500 N	141.3	A	TONE 13 - BURNEY MTN.
4	COMMAND	NIFC C40	UNASSIGNED	<u>171.4125 N</u>		169.1625 N	146.2	A	T-5 UNASSIGNED / FUTURE
5	TACTICAL	CDF T13	SUPPRESSION	151.4750 N	192.8	151.4750 N	192.8	A	FIRE SUPPRESSION / REPAIR
6	TACTICAL	CDF T21	DIVISION D	159.3900 N	192.8	159.3900 N	192.8	A	
7	TACTICAL	VTAC 11	DIVISION F	<u>151.1375 N</u>	156.7	151.1375 N	156.7	A	
8	TACTICAL	VTAC 12	DIVISION (154.4525 N	156.7	154.4525 N	156.7	<u>A</u>	
9	TACTICAL	VTAC 13	DIVISION R / T	158.7375 N	156.7	158.7375 N	156.7	A	
10	TACTICAL	VTAC 14	DIVISION B	159.4725 N	156.7	159.4725 N	156.7	<u>A</u>	
11	TACTICAL	VFIRE 24	DIVISION U	154.2725 N	156.7	154.2725 N	156.7	A	
12	TACTICAL	VFIRE 25	DIV W / STAGING	<u>154.2875</u> N	156.7	154.2875 N	156.7	A	DIV W / EILER STAGING
13	TACTICAL	VFIRE 26	DIVISION A	<u>154.3025 N</u>	156.7	154.3025 N	156.7	A	
14	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	A	MEDICAL
15	AIR/GROUND	CDF T24	ALL DIVISIONS	<u>151.3175 N</u>	192.8	151.3175 N	192.8	A	TONE 16 - AIR TO GROUND
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY
17									
. 18					<u> </u>				
19									
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD - EMERGENCY
	ared By (Communicat	ions Unit)			Incident Local	lion: SHU			
KEN	PARKER	K			County Shas	ta 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.

(Rev 03/12) R	MEDICAI	L PL		1. IN		NT NAME er Incident	\square	ARED)7/14	3. TIME PREPAR 1730	RED	08	PERATI 3/08/14 700 - 07		ERIOD
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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
- \triangleright 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
- \succ 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.

Water Usage Guidelines

07/01/2014



INCIDENT MANAGEMENT TEAM

WATER USAGE REPORT

DATE: _____

Division / Group: _____

RESOURCE / VENDOR ID:

REQUEST #

I.e.. Strike Team 1110C, Acme Water Tenders

WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**

TURN INTO FINANCE DAILY

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

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

2 operator, 24 hour shift

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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.

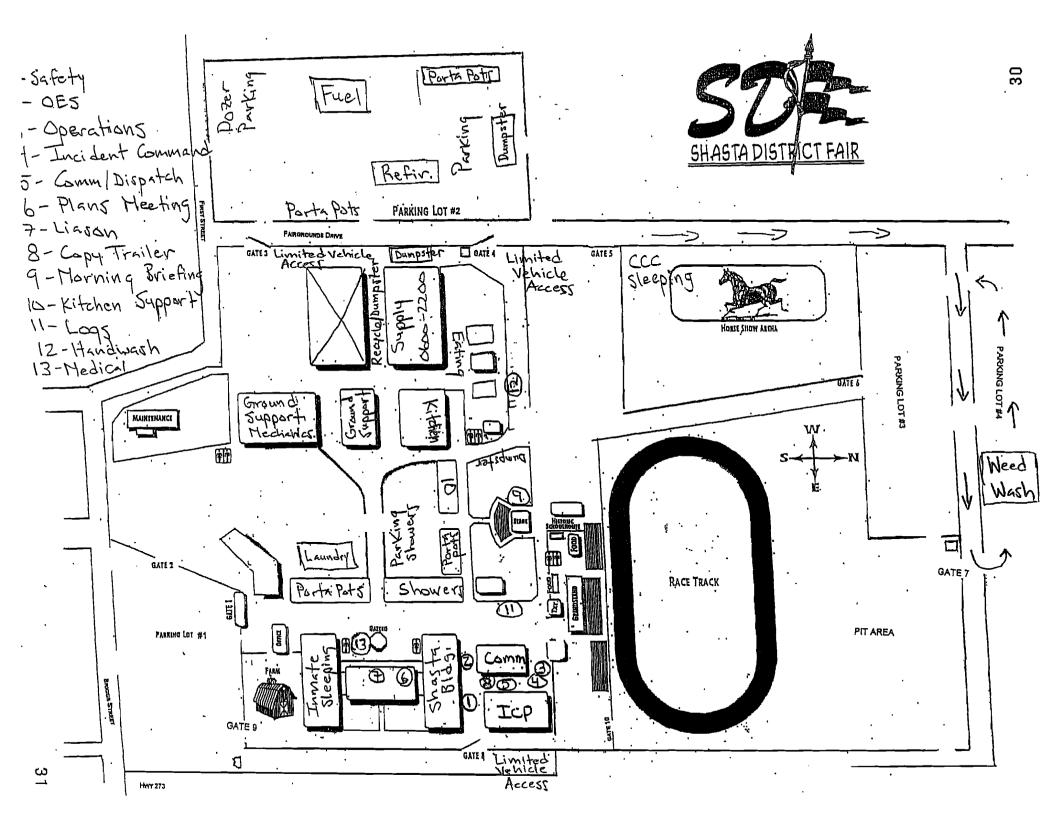
In an effort to identify problem areas we have created the attached form for use by the Branches and Divisions. As noted on the form, items to consider include: fences and gates damaged during the incident; road and watercourse crossings repairs; culverts and watercourses needing cleanout; fire breaks 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	J -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/personnel needed (e.g., fencing materials, tools, dozer, backhoe, stakeside, handcrew, etc.)



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UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
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