Incident Action Plan

Trailhead Fire

CA-NEU-015200

PNKCQ6

NorCal



Incident Management Team

Day Shift

July 1, 2016 0600 to 1800

IN COLUMN AND LEGATIVES	1. Incident Name	2. Date		3. Time									
INCIDENT OBJECTIVES	Trailhea	i d 6/	/30/2016	23:00									
4. Operational Period		4											
07/01/16 0600 to 1800													
5. General Control Objectives for the Incide	nt (include alternatives)												
MANAGEMENT OBJECTIVES													
 Ensure that strategies and tactics provide for firefighter and public safety through the application of sound risk management principles Manage the fire using a full suppression strategy Establish and strengthen cooperator, partner, and stakeholder relationships Minimize the threat to critical infrastructure and private timberlands PERATIONAL OBJECTIVES Minimize the spread to the north by keeping the fire south of the Middle Fork of the American River. Minimize the fires spread to the east by keeping it west of Jakeys Hill Minimize spread to the south by keeping the fire north Hornblende Ridge Eliminate the potential for spread to the West by holding the fire within constructed containment lines. 													
6. Weather Forecast for Period See attached forecast													
7. General Safety Message													
See attached safety me	ssage												
8.	Attachments (mark if attached)											
Organization List - ICS 2	203	Medical Plan - ICS 2	06	Weather									
Div. Assignment Lists - I	CS 204	Incident Map	\boxtimes	Safety Message									
	- ICS 205	Traffic Plan		LCES Worksheet									
9. Prepared by (Planning Section Chief)	- 1	10. Approved b	y (Incident Commo	indell									

ORGAN	IZATION ASSI	GNMENT LIST	9.	Operations	Section
1. Incident Name			Day Ops Chie	ef Eric Petterso	on
	Trailhead		Night Ops Chi	ief Dustan Muel	ler
2. Date		3. Time	Planning Ops	Dan George	/ Jason Withrow (t)
6/30/2016		22:57	a.	Branch I - Divis	sion/Groups
4. Operational Period			Branch	Steve Raym	er
7/01/2016		0600-1800	Division/Group	L	Mark Johnson / Scott Burgheardt (t)
Position		Name	Division/Group	Р	Ray Torres
5. Incident Co	mmander and (Command Staff	Division/Group	T	Billy Covert
Incident Commander	Rick Young Daren Dalry	/ Scott Lindgren / mple (t)	Division/Group	X	Bernie Spielman
Deputy IC	Joe Molhoel	k	Division/Group	Z	Greg Jewers
Liaison	Tim Fike		Division/Group		
Safety Officer	Steve Davis	/ Terry O'Connell			
Information Officer	Adrienne Fr	eeman	b.	Branch II - Divi	sion/Groups
			Branch	Matt Wallen	
6. Ag	gency Represen	tative	Division/Group	Α	Mike Rufenhact
Agency	Name		Division/Group	E	Chris Waag
Agency Admin	Laurence C	rabtree / Mike Kaslin	Division/Group	Н	Mike Stewart
Agency Admin Rep	Patricia Trin	nble	Division/Group	Staging	TBD
Agency Admin Rep	George Mor	ris III	Division/Group		
Lead Resource Advisor	John Jue		Division/Group		
PCSO	Kevin Borde	en	c. B	ranch Contingency	- Division/Groups
CHP	Steven Pell	egrino	Branch	Charlie Blar	kenheim
PG&E	Pamela Per		Division/Group		
Placer OES	Sierra Hand	cock	Division/Group		
Foresthill PUD	Ron Mills		Division/Group		
CAL OES	Ken Hood		Division/Group		
			Division/Group		
			Division/Group		
7.	Planning Se	ection	d,	Air Operatio	ns Branch
Chief		er / John Owen (t)	Air Operation	ns Branch Director	Dennis Kuster
Deputy	Patrick Fari	The State of the S	Air Support C	Group Supervisor	Staci Dickson
Resources Unit		er / Roberta Lim	Air Tactical G	Group Supervisor	8
Situation Unit		/ Keith Flood	Helitack Base		
Documentation Unit			I TOTALON DUO	e Manager	
Demobilization Unit			Tiontaok bask	e Manager	
Demodilization Util	1		Tiontaon basis	e Manager	
Fire Behavior Unit	Ken Larson	1	10.	e Manager Finance	Section
Fire Behavior Unit	Ken Larson	1			Section Beth Lopez
		ı I / Zach Sohl	10.	Finance	
Fire Behavior Unit Incident Meteorologist CTSP		I / Zach Sohl	10. Chief	Finance ime Unit	Beth Lopez
Fire Behavior Unit Incident Meteorologist	Shane Nea Brad Smith	I / Zach Sohl	10. Chief Personnel Ti	Finance ime Unit	Beth Lopez Penny Portlock
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist	Shane Nea Brad Smith	I / Zach Sohl	10. Chief Personnel Ti Equipment T Cost Unit	Finance ime Unit	Beth Lopez Penny Portlock Juanita Cortez
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist GISS	Shane Nea Brad Smith	I / Zach Sohl . Grupe / S. Waltershied (t)	10. Chief Personnel Ti Equipment T Cost Unit	Finance ime Unit ime Unit	Beth Lopez Penny Portlock Juanita Cortez Sam Rappahahn
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist GISS HRSP	Shane Nea Brad Smith M. Kerr / M	I / Zach Sohl . Grupe / S. Waltershied (t)	10. Chief Personnel Ti Equipment T Cost Unit Compensation	Finance ime Unit ime Unit	Beth Lopez Penny Portlock Juanita Cortez Sam Rappahahn
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist GISS HRSP Status Check-In	Shane Nea Brad Smith M. Kerr / M Mike Dunke	I / Zach Sohl . Grupe / S. Waltershied (t)	10. Chief Personnel Ti Equipment T Cost Unit Compensation	Finance ime Unit ime Unit	Beth Lopez Penny Portlock Juanita Cortez Sam Rappahahn
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist GISS HRSP Status Check-In 8.	Shane Nea Brad Smith M. Kerr / M Mike Dunke	I / Zach Sohl Grupe / S. Waltershied (t) el ection ello / Dustin Martin	10. Chief Personnel Ti Equipment T Cost Unit Compensation	Finance ime Unit ime Unit	Beth Lopez Penny Portlock Juanita Cortez Sam Rappahahn
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist GISS HRSP Status Check-In 8 Chief Deputy	Shane Nea Brad Smith M. Kerr / M Mike Dunke Logistics S Jack Coste Aaron Low	I / Zach Sohl . Grupe / S. Waltershied (t) el ection ello / Dustin Martin	10. Chief Personnel Ti Equipment T Cost Unit Compensation	Finance ime Unit ime Unit on / Claim Unit	Beth Lopez Penny Portlock Juanita Cortez Sam Rappahahn
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist GISS HRSP Status Check-In 8. Chief	Shane Nea Brad Smith M. Kerr / M Mike Dunke Logistics S Jack Coste Aaron Low Dave Alice	I / Zach Sohl Grupe / S. Waltershied (t) el ection ello / Dustin Martin e a / Ken Kumpe (t)	10. Chief Personnel Ti Equipment T Cost Unit Compensation	Finance ime Unit ime Unit on / Claim Unit	Beth Lopez Penny Portlock Juanita Cortez Sam Rappahahn Tina Kennedy
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist GISS HRSP Status Check-In 8. Chief Deputy Supply Unit Facilities Unit	Shane Nea Brad Smith M. Kerr / M Mike Dunke Logistics S Jack Coste Aaron Low Dave Alice Ric Crowth	I / Zach Sohl Grupe / S. Waltershied (t) el ection ello / Dustin Martin e a / Ken Kumpe (t) er / Robin Davis (t)	10. Chief Personnel Ti Equipment T Cost Unit Compensation	Finance ime Unit ime Unit on / Claim Unit	Beth Lopez Penny Portlock Juanita Cortez Sam Rappahahn Tina Kennedy
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist GISS HRSP Status Check-In 8. Chief Deputy Supply Unit	Shane Nea Brad Smith M. Kerr / M Mike Dunke Logistics S Jack Coste Aaron Low Dave Alice Ric Crowth Harry Zabe	I / Zach Sohl Grupe / S. Waltershied (t) el ection ello / Dustin Martin e a / Ken Kumpe (t) er / Robin Davis (t)	10. Chief Personnel Ti Equipment T Cost Unit Compensation	Finance ime Unit ime Unit on / Claim Unit	Beth Lopez Penny Portlock Juanita Cortez Sam Rappahahn Tina Kennedy
Fire Behavior Unit Incident Meteorologist CTSP Training Specialist GISS HRSP Status Check-In 8. Chief Deputy Supply Unit Facilities Unit Ground Support Unit	Shane Nea Brad Smith M. Kerr / M Mike Dunke Logistics S Jack Coste Aaron Low Dave Alice Ric Crowth Harry Zabe Don Stone	I / Zach Sohl Grupe / S. Waltershied (t) el ection ello / Dustin Martin e a / Ken Kumpe (t) er / Robin Davis (t)	10. Chief Personnel Ti Equipment T Cost Unit Compensation	Finance ime Unit ime Unit on / Claim Unit	Beth Lopez Penny Portlock Juanita Cortez Sam Rappahahn Tina Kennedy

Spot Forecast for Trailhead Fire

National Weather Service Sacramento 1222 PM PDT Thu Jun 30 2016

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR TRAILHEAD...NORCAL TEAM 2 NATIONAL WEATHER SERVICE SACRAMENTO CA 1222 PM PDT THU JUN 30 2016

FORECAST IS BASED ON REQUEST TIME OF 1127 PDT ON JUNE 30. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

HOT AND DRY WEATHER WILL PERSIST OVER THE FIRE SITE INTO FRIDAY WITH SOME COOLING AND IMPROVEMENT IN HUMIDITY BEGINNING LATE FRIDAY AND CONTINUING THROUGH THE WEEKEND. WINDS WILL GENERALLY BE TERRAIN-DRIVEN WITH DOWNSLOPE OR EAST WINDS AT NIGHT AND UPSLOPE OR WEST WINDS DURING THE DAY.

.FRIDAY...

SKY/WEATHER.....SUNNY.

MAX TEMPERATURE....90-96. MIN HUMIDITY......15-20 PERCENT. WIND (20 FT)..... SLOPE/VALLEY.....EAST WINDS UP TO 6 MPH SHIFTING TO THE SOUTHWEST UP TO 7 MPH AFTER 1000 HRS. RIDGETOP......NORTH UP 7 MPH IN THE EARLY MORNING...THEN SOUTHWEST TO WEST UP TO 9 MPH AFTER 1000 HRS WITH GUSTS UP TO 13 MPH IN THE AFTERNOON. CWR..... PERCENT. LAL....1.

MIXING HEIGHT.....INCREASING TO 5500 FT AGL IN THE AFTERNOON. TRANSPORT WINDS.....NORTH LESS THAN 5 MPH EARLY IN THE MORNING... BECOMING SOUTHWEST TO WEST UP TO 7 MPH AFTER 1000

HRS.

.EXTENDED FORECAST FRIDAY NIGHT THROUGH SUNDAY...

DRY WITH A GRADUAL COOLING TREND THROUGH THE WEEKEND WITH INCREASING HUMIDITY.

SKY/WEATHER...MAINLY CLEAR.

TEMPERATURES....DAYTIME HIGHS WILL BE IN THE 80S OVER THE WEEKEND OVERNIGHT LOWS IN THE UPPER 50S AND 60S.

HUMIDITIES...DAYTIME HUMIDITIES WILL BE IN THE UPPER TEENS TO MID 20S OVER THE WEEKEND. OVERNIGHT RH RECOVERIES WILL IMPROVE WITH MAX RH INCREASING INTO THE 60S OVER THE WEEKEND.

WINDS...UPSLOPE OR WEST WIND UP TO 8 MPH AFTER 1000 HRS BECOMING DOWNSLOPE OR NORTHEAST UP TO 8 MPH AFTER 2100 HRS EACH DAY.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3		TYPE OF FIRE: Wildland Fire
FIRE NAME: T	railhead Fire	OPERATIONAL PERIOD: July 1, 2016
		Day Shift 0600-1800
DATE ISSUED: Ju	une 30, 2016	TIME ISSUED: 2100
UNIT: Eldorado NF, Geor	getown R.D. & NEU (Cal-Fire)	SIGNED: ISI Ken Larson, FBAN

INPUTS

WEATHER SUMMARY:

See attached Spot Weather Forecast

Discussion: Hot and dry weather will persist over the fire area into Friday with some cooling and improvement in RH late Friday and continuing through the weekend.

Weather: Sunny. Temp: 90-96° RH: 15-20%

Winds (eye level): SW or up slope to 3 mph after 1000; SW to W 4 mph gusts to 6 mph on ridge tops after 1000

10 hr fuels: 5% 1000 hr fuels: 10%

Live Fuel Moisture: 100% lower elevations and 127% higher elevations (above 3,500 ft)

FIRE BEHAVIOR

GENERAL

Expect the fire to be active today with backing, flanking, and short upslope runs through brush and timber. Sustained crown runs and long-range spotting is not anticipated.

Rate of Spread (Head Fire) Open Timber: 2-4 ch/h
Flame lengths (Head Fire) Open Timber: 1-2 feet Closed Timber w/ Understory: 8-14 ch/h
Closed Timber w/ Understory: 7-10 feet Brush: 5-15 feet

Backing Fire In all Fuels Rate of Spread 1-2 ch/h Flame Lengths 1-4 feet

POI: 80-90% Spotting Potential: less than 2/10 mile

Local Fire Danger: ENF Actual 6/30 ERC = 74 BI = 59 ENF Predicted 7/1 ERC = 74 BI = 68

SPECIFIC FIRE BEHAVIOR

Branch I: The fire will continue to flank both up and down canyon in the American River and Otter Creek drainages. The fire will also continue moving upslope out of Otter Creek toward Hornblende Mountains and move to the east toward Volcanoville. There is still a potential for the fire to cross the American River and move rapidly upslope to the north in Branch II.

Branch II: The fire is being held within control lines. The only problem area remaining is the north portion of Division A which drops down to the river. A minor slop-over occurred yesterday and was quickly contained. Should fire cross the American River the Branch would become very active.

AIR OPERATIONS

Transport winds N less than 5 mph early morning becoming SW to W to 7 mph after 1000. Anticipate reduced visibility in the drainages in the morning.

Sunrise: 05:43

Sunset: 22:33

SAFETY

Post or relocate lookouts in multiple locations as the fire grows and moves into new terrain. Changes in slope could change fire behavior and spread direction. Know where you are in relation to the fire and have a plan for escape should the need arise.

1. Incident Name:			3.			
TRAILHEAD			Brand	ch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From: 07/01/2016 0600 FRI		Date/Time To: 1/01/2016 1800	FRI	1	L	
4.		Operatio	ns Personnel			
OPERATIONS CHIEF	ERIC PETTERSO	N	BRA	NCH DIRECTO	R STEVE RAYMER	
DIVISION/GROUP SUPERVISOR	MARK JOHNSON SCOTT BURGHE		AIR S	UPPORT GROU	JP STACI DICKSON	
5.			signed this Period			
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TBD						
Continue line construction fro Special Instructions:	om Buckeye Pt. to	the American River.				
7. Special instructions.						
8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/NAC	Mode
COMMAND	1	151.4600 N	103.5	159.3900	N 103.5	A
TACTION	10	166.5500 N	123.0	166.5500	N 123.0	
TACTICAL		100100011				A
AIR TO GROUND CMD	13	166.9125 N		166.9125	N	A A

1. Incident Name:					3.					
TRAILHEAD	E 4444				Branch	h:	1	Division/Group	:	
2. Operational Period:	DAY					_		_		
Date/Time From: 07/01/2016 0600 FR	ı	Date/Time 07/01/2016		FRI		1		P		
4.			Oper	ations Personn						
OPERATIONS CHIE	F ERIC PET	TERSON			BRA	NCH DIREC	STOR	EVE RAYMER		
DIVISION/GROUP SUPERVISO	R RAY TORI	RES			AIR SU	PPORT GF SUPERV		ACI DICKSON		
5.		R	esources	Assigned this	Period		-			
Strike Team / Task Resource Design		LWI		Leader		Number Persons	Drop C	off PT./Time	Pick Up PT./Time	
HC1 TAHOE IHC C-8			ERI	C RICE			TBD/0700)	1800/	
HC1 MENDOCINO IHC C-20			MAI	RKEY			TBD/0700)	1800/	
HC1 ARROWHEAD IHC							TBD/0700)	1800/	
HC2IA BLACK EAGLES 2 C-21				STAVO SANTO		23	TBD/0700)	1800/	
HC2IA ORG RT C-22							TBD/0700)	1800/	
HC2 ENF CREW 25							TBD/0700	0	1800/	
HC1 ST 9347G C-32							TBD/070	0	1800/	
ENG3 TAHOE ENG 341							TBD/070	0	1800/	
ENG3 ST 3300C			WA	DE HARRISON			TBD/070	0	1800/	
ENG3 4053C E-100			\dashv				TBD/070	0	1800/	
ENG3 ST 9430C							TBD/070	0	1800/	
DOZ2 E-44							TBD/070	0	1800/	
DOZ2 FOOTHILL H20 E-146			TIM	I DIETZ			TBD/0700		1800/	
WT1 E-40							TBD/0700		1800/	
WT1 E-89			BR	UCE FLORENC	E		TBD/0700		1800/	
WT1 E-132			co	LE HERBURGE	R		TBD/070	0	1800/	
WT1 E-137			OV	VEN MITCHELL			TBD/070	0	1800/	
WT E-130							TBD/070	0	1800/	
WT2 E-133			RC	DD DAVIS		1	TBD/070	0	1800/	
TFLD O-53			JU	LIE ANN MARTI	N		TBD/070	0	1800/	
8.		Div	lsion/Gro	oup Communica	ition Sum	mary				
Function	Channel	RX Frequ	ency N/M	V RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode	
COMMAND	1	151.4	600 N	103	3.5	159.39	00 N	103.5	А	
TACTICAL	2	154.2	725 N	156	5.7	154.27	25 N	156.7	A	
AIR TO GROUND CMD 13 166.9125						166.91			A	
AIR TO GROUND TAC	14		875 N			169.28			A	
9. Prepared By (Resource Unit	Leader)	A	7	By (Planning S K FARRELL	ction Ch	// -		6.30.16	Time	

1. Incident Name:		vision/Group			3.	NAME OF TAXABLE			
TRAILHEAD					Branch	:		Division/Group:	
	Operational Period: DAY								
	DAT	D-1-77				I		Р	
Date/Time From: 07/01/2016 0600 FRI		Date/Time To: 07/01/2016 1800	F	RI					
4.		C	perations I	Personne					
OPERATIONS CHIEF	ERIC PET	TERSON	color and		BRAN	CH DIREC	TORS	TEVE RAYMER	
DIVISION/GROUP SUPERVISOR	DAY TORE	RES			AIR SUF	PPORT GR	OUP S	TACI DICKSON	
DIVISION/GROUP SUPERVISOR	KAT TOKI	NLO			7	SUPERV			
5.		Resou	rces Assigr	ned this P	eriod				
Strike Team / Task Fo		LIME		Leader	****	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
Resource Designate	or	LWD	MATHEW E			r el solis	TBD/07		800/
FOBS (T)			CHRIS BO		1.6		TBD/07		800/
FOBS (T)			000000000000000000000000000000000000000						1800/
REAF			JORDAN S				TBD/07		
REAF			BRET GUIS	STO			TBD/07	UU	1800/
8.		Division	/Group Cor	mmunicat	ion Sumi	mary			
Function	Channel	RX Frequency		RX Tone		TX Freque	ncy N/M	/ TX Tone/NA	C Mode
COMMAND	1	151.4600		103.		159.39		103.5	A
TACTICAL	2	154.2725		156.	7	154.27	25 N	156.7	A
AIR TO GROUND CMD	13	166.9125	N			166.91	25 N		A
AIR TO GROUND TAC	14	169.2875	N			169.28	75 N		A
9. Prepared By (Resource Unit L	eader)	(RICK FARE	1	tenl	PSC:		Date 6 .30 . 16	Time

1. Incident Name:				3.					
TRAILHEAD				Bran	ich:	Di	vision/Group):	
2. Operational Period:	DAY				4	-			
Date/Time From: 07/01/2016 0600 FRI		Date/Time To: 07/01/2016 1800) FRI						
4.			Operations Pe						
OPERATIONS CHIEF	ERIC PETTER	SON		BR	ANCH DIREC	CTOR STE	VE RAYMER		
DIVISION/GROUP SUPERVISOR	BILLY COVER	T		AIR	SUPPORT GF SUPERV		CI DICKSON		
5.		Resou	rces Assigne	d this Period					
Strike Team / Task Fo Resource Designat		LWD	L	eader	Number Persons	Drop Of	PT./Time	Pick Up PT./Time	
HC2IA- C-24			BRIAN PRAT	П	21	ASSIGNED		/1800	
HC1 9223G C-7	a a				35	ASSIGNED		/1800	
HC1 9470G C-28					35	ASSIGNED		/1800	
HC1- C-1						ASSIGNED		/1800	
ENG3- 2366 E-5						ASSIGNED		/1800	
ENG3- 333 E-30						ASSIGNED		/1800	
ENG3- 272 E-36						ASSIGNED		/1800	
ENG3- 61 E-35						ASSIGNED		/1800	
DOZ2- MADERS E-57						ASSIGNED		/1800	
DOZ1- RIDGE LOGGING E-43						ASSIGNED		/1800	
WT1 E-138			STEVEN FR	RANKS		ASSIGNE DIVS/0700		/1800	
WT2- E-94						ASSIGNE DIVS/0700	D BY	/1800	
TFLD-			MICHAEL T	YRRELL		ASSIGNE DIVS/0700	D BY	/1800	
REAF			VINCE PAC	IFIC		ASSIGNE DIVS/0700		/1800	
6. Control Operations/Work Ass	signments:							•	
Complete line from ridgetor	towards T/P br	eak into Otter Cre	eek.						
8.		Division	n/Group Com	munication Su	ımmary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	AC Mode	
COMMAND	1	151.4600		103.5	159.39	900 N	103.5	A	
TACTICAL	3	154.2875	N	156.7	154.28	375 N	156.7	A	
AIR TO GROUND CMD	13	166.9125	N		166.91	125 N		A	
AIR TO GROUND TAC	14	169.2875	N		169.28	375 N		A	
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plan	ning Section	Chief)	Dat	e	Time	
MICHAEL DUNKEL (T)) []	TRICK FARE	11		C> 06/3	30/2016	2300	

ICS 204 WF (1/14)

FINAL

Page 1 of 2

1. Incident Name:						3.	*				
TRAILHEAD	· Alexandra Company					Branch	:		Division/Group):	
2. Operational Period:	DAY						i.		v		
Date/Time From: 07/01/2016 0600 FRI			ate/Time To: /01/2016 180		FRI	1 X					
4.				Operations	Personn	el					
OPERATIONS CHIEF	ERIC PE	TTERSO	N			BRAN	CH DIREC	STOR ST	EVE RAYMER		
DIVISION/GROUP SUPERVISOR	DIVISION/GROUP SUPERVISOR BERNARD SPIELMAN								ACI DICKSON		
5.			Resou	ırces Assig	ned this	Period					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Drop (Off PT./Time	Pick Up P	T./Time
ENG3- S/T 4051C E-102			07/08	STEVE K	OVACS		17	ASSIGNE DIVS/070		1800/	
ENG3- S/T 5650C E-52					-			ASSIGNE DIVS/070	D BY	1800/	
HC2IA - LOST RIVER C-9							20	ASSIGNE DIVS/070	ED BY	1800/	
HC1- TALLAC C-43			07/14	KYLE BE	TTY		20	ASSIGNI DIVS/070		1800/	
HC2- HEARTLAKE C-11	10.00						35	ASSIGNI DIVS/070		1800/	
DOZ- EMERSON ASSOCIATES	E-63							ASSIGNI DIVS/070		1800/	17
WT1- E-135				MIKE WIL	.D	***		ASSIGNI DIVS/070		1800/	
WT1 CONVERSE CONST. E-136		55538	07/13	BRUCE T	HOMAS			ASSIGNI DIVS/070		1800/	
WT1- E-130				PATTY M	ARRYME			ASSIGN		1800/	
WT1- E-34			07/14	JESSIE L	OTTE			ASSIGN DIVS/07		1800/	
WT1- E-131				BRUCE F	TELDS			ASSIGN DIVS/07		1800/	
HEQB				STEVE E	STES			ASSIGN DIVS/07		1800/	
REAF				NICK JAF	RVIS			ASSIGN DIVS/07		1800/	
REAF				MATT GE	ORGEFF			ASSIGN DIVS/07		1800/	
6. Control Operations/Work Ass	ignments	s:									
Prep line from Powerline to	wards X/7	' break									
					970						
8.			Division	n/Group Co	mmunica	ition Sumr	nary				
Function	Chann	el F	RX Frequency	y N/W	RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NA	AC N	/lode
COMMAND	1		151.4600	N	103	3.5	159.39	00 N	103.5		Α
TACTICAL	4		154.3025	N	156	5.7	154.30	25 N	156.7		Α
AIR TO GROUND CMD	13		166.9125	N			166.91	25 N			Α
AIR TO GROUND TAC	14		169.2875	N	1. 1.1.1.1.1		169.28	75 N			Α
9. Prepared By (Resource Unit I	\wedge		Appro	oved By (Pl	anning S	ection Chi	//	10000	te 6.30.16	Time	

1. Incident Name:						3.				
TRAILHEAD	All and the second					Branc	:h:		Division/Group:	
2. Operational Period:	DAY									
Date/Time From:		р	Date/Time To:			1			Z	
07/01/2016 0600 FI	રા	07/	/01/2016 180	00	FRI					
4.				Operations	s Personn	el				
OPERATIONS CHI	F ERIC P	ETTERSO	N			BRA	NCH DIREC	CTOR ST	EVE RAYMER	
DIVISION/GROUP SUPERVISO	GREG .	JEWERS				AIR SU	JPPORT GE SUPERV	State of the second second	ACI DICKSON	
5.			Reso	urces Assig	gned this	Period		•		
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
HC1 ST 9488G							35	ASSIGNI DIVS/070		
HC1 ST 9275G C-30								ASSIGNI DIVS/070	ED BY	
HC1 MODOC IHC C-45				WILLIE A	LMAND		20	ASSIGNI	ED BY	
HC1 ELDORADO IHC C-33		(V		AARON H	HUMPHRE	Y	20	ASSIGNI DIVS/070	ED BY	
HC2I SALYER C-35				GREGOR	RY TENNY	SON	20	ASSIGNI DIVS/070	ED BY	
ENG3 ST 4201C E-162			07/14	DOUG RI	ICE		18	ASSIGNI	ED BY	
ENG3 ST 4127C E-8	1 200		07/12	мітсн н	IGGINS		18	ASSIGNI DIVS/070	ED BY	H
ENG3 ST 4051C E-102					12/25		17	ASSIGNI DIVS/070	ED BY	
DOZ2 VOLCANO CREEK E-58							2	ASSIGN	ED BY	388 P 5
DOZ2 2346 E-14							2	ASSIGN DIVS/07	ED BY	
DOZ2 RIDGE LOGGING E-43		***************************************		1			2	ASSIGN	ED BY	
FEMT O-161			07/14	STEVE E	LLINGSO	N	1	ASSIGN DIVS/07	ED BY	0.8 g (10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FEMT			07/14	MIGUEL	ALTAMIR	ANO	1	ASSIGN DIVS/07	ED BY	
REAF			07/14	CHARLE	S HUTCH	ESON	1	ASSIGN DIVS/07	ED BY	
REAF			07/14	DORIT B	UCKLEY		1	ASSIGN	ED BY	-#W
6. Control Operations/Work A	ssignment	s:	1					DIVS/07	υυ	
8.			Divisio	n/Group Co	ommunica	tion Sum	nmary			
Function	Chann	iel F	RX Frequenc	y N/W	RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
COMMAND	1		151.4600	N	103	.5	159.39	00 N	103.5	A
TACTICAL	5		151.3175	N	192	2.8	151.31	75 N	192.8	A
AIR TO GROUND CMD	13		166.9125	N			166.91	25 N		А
AIR TO GROUND TAC	14		169.2875	N			169.28	75 N		A

1. Incident Name:			3.			
TRAILHEAD			Brar	nch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		1	Z	
07/01/2016 0600 FRI			FRI			
4.		Operations	Personnel			
OPERATIONS CHIEF	ERIC PETTE	RSON	BR	ANCH DIRECTOR	STEVE RAYMER	
DIVISION/GROUP SUPERVISOR	GREG JEWE	RS	AIR	SUPPORT GROUP	STACI DICKSON	
				SUPERVISOR		
6. Control Operations/Work Assi	gnments:					
		II. A				
 Complete road prep from Bo 	ttle Hill road to	the American River.				
7. Special Instructions:						
8.		Division/Group Co	ommunication Su	ımmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
COMMAND	1	151.4600 N	103.5	159.3900 N	103.5	А
TACTICAL	5	151.3175 N	192.8	151.3175 N	192.8	А
AIR TO GROUND CMD	13	166.9125 N		166.9125 N		А
AIR TO GROUND TAC	14	169.2875 N	1	169.2875 N		А
9. Prepared By (Resource Unit L	.eader)	Approved By (P	lanning Section	Chief	Date	Time
ROBERTA LIM		Pa	h ton	1 PSC2	6.30.16	

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:		· · · · · · · · · · · · · · · · · · ·		3.				
TRAILHEAD	* *************************************			Brancl	n:		Division/Group) :
2. Operational Period:	DAY						A	
Date/Time From: 07/01/2016 0600 FRI		Date/Time To: 07/01/2016 1800	FRI	- II A			Α	
4.		Ope	rations Personn					
OPERATIONS CHIEF	ERIC PETT	ERSON		BRA	NCH DIREC	TOR MA	TT WALLEN	
DIVISION/GROUP SUPERVISOR	MIKE RUFE	NHACT		AIR SU	PPORT GF SUPERV		ACI DICKSON	
5.		Resource	s Assigned this	Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop C	off PT./Time	Pick Up PT./Time
HC1 ST 9256G C-16				- i	35	ASSIGNE DIVS/070		1800/
HC1 ST 4400G						ASSIGNE DIVS/070	D BY	1800/
ENG3 ST 4128C						ASSIGNE	D BY	1800/
ENG3 ST 9141C E-22					22	DIVS/070 ASSIGNE	D BY	1800/
ENG3 ST 9160C E-53					22	DIVS/070 ASSIGNE	D BY	1800/
ENG3 ST 9420C					22	DIVS/070	D BY	1800/
WT2S NORM PAUL					1	DIVS/070	D BY	1800/
WT EBRY E-96					1	DIVS/070	D BY	1800/
WT VOLCANO E-90					1	DIVS/070	D BY	1800/
WT E-89					1	ASSIGNE	D BY	1800/
6. Control Operations/Work Ass	signments:					DIVS/070	00	
As instructed in Division broad in Special Instructions:	200							
8.		Division/Gr	oup Communic	ation Sum	mary			
Function	Channel	RX Frequency N/			TX Freque		TX Tone/N/	
COMMAND	1	151.4600 W		3.5	159.39		103.5	A .
TACTICAL	6	159.2925 W	19.	2.8	159.29		192.8	Α
AIR TO GROUND CMD	13	166.9125 N			166.91	25 N		Α
AIR TO GROUND TAC	14	169.2875 N			169.28			A
9. Prepared By (Resource Unit	Leader)	Approve	By (Planning S	ection Ch	6.30	. 16 Da	BC2	Time

1. Incident Name:				3.				
TRAILHEAD				Branch	1:		Division/Group	:
2. Operational Period:	DAY						_	
Date/Time From: 07/01/2016 0600 FI	RI	Date/Time To: 07/01/2016 1800	FRI		II		E	
4.		C	Operations Personn	iel				
OPERATIONS CHI	EF ERIC PETT	ERSON		BRAN	ICH DIREC	TOR MA	ATT WALLEN	
DIVISION/GROUP SUPERVISO	OR CHRIS WA	AG		AIR SUI	PPORT GF SUPERV		ACI DICKSON	
5.		Resou	rces Assigned this	Period				
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
CREW- S/T 1179G C-17						ASSIGNE DIVS/070		/1800
ENG3- 4152C E-9			-			ASSIGNE	ED BY	/1800
ENG3- 4225C E-97					The state of the s	DIVS/070 ASSIGNE DIVS/070	ED BY	/1800
ENG3- 4275C						ASSIGNE DIVS/070	ED BY	/1800
DOZ2- 2342 E-1						ASSIGNI DIVS/070	ED BY	/1800
DOZ1- E-60			JOHN DELAHUNT			ASSIGNI DIVS/070	ED BY	/1800
DOZ2- MADEUS GRADING E-8	57					ASSIGNI DIVS/070		/1800
As instructed in Division by 7. Special Instructions:								
8.		Division	Group Communic	ation Sumr	mary			
Function	Channel	RX Frequency	N/W RX Tor	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	151.4600 N	N 10:	3.5	159.39	00 N	103.5	A
TACTICAL	7	159.3075 N	N 193	2.8	159.30	75 N	192.8	A
AIR TO GROUND CMD	13	166.9125	N		166.91	25 N		A
AIR TO GROUND TAC	14	169.2875	N		169.28	75 N		A
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Planning S	ection Chi	ef)		6 · 30 · 16	Time

ICS 204 WF (1/14)

1. Incident Name:				3.				
TRAILHEAD			.,	Branch	n:		Division/Group):
2. Operational Period:	DAY							,
Date/Time From: 07/01/2016 0600 FRI		Date/Time To: 07/01/2016 1800	FRI		II		H 1 OF 2	<u> </u>
4.		Operati	ons Personn	el				
OPERATIONS CHIEF	ERIC PETTERS	SON		BRA	NCH DIREC	CTOR MA	TT WALLEN	
DIVISION/GROUP SUPERVISOR	MIKE STEWAR	Т		AIR SU	PPORT GF SUPERV		ACI DICKSON	
5.		Resources A	ssigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
HC1 ST 9226G						ASSIGNE DIVS/070		1800/
HC1 ST 9143G C-31			<u> </u>		35	5140/070		
HC1 ST 9488G			·		35			
HC1 ST 9255G C-15					35			
ENG3 ST 4804C			20 S.23	-5982	22			
ENG3 ST 4176C E-99					22			
As instructed in Division brea 7. Special Instructions:	anuuio.							
8.		Division/Group	Communic	ition Sum				
Function	Channel	RX Frequency N/W	RX Tor	and the second	TX Freque		TX Tone/N/	
COMMAND	1	151.4600 N	10:		159.39		103.5	A
TACTICAL AND TO COROLLA COROLL	8	151.1825 N	193	2.8	151.18 166.91		192.8	A
AIR TO GROUND CMD	13	166.9125 N 169.2875 N			169.28			A
AIR TO GROUND TAC	- 4 - 44m2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	109.2073 N	(Glanning)	action Ch			l ate	Time
9. Prepared By (Resource Unit L	- cauery	Approved By	L'ampig S	and a	PSC -	2 6	30.16	1

1. Incident Name:					3.				
TRAILHEAD					Branch	n:		Division/Group	:
2. Operational Period: DAY								11005	
Date/Time From: 07/01/2016 0600 FRI		/Time To: /2016 180		RI		11		H 2 OF 2	<u> </u>
4.			Operations I	Personn	el				
OPERATIONS CHIEF ERIC PE	TTERSON				BRAN	NCH DIREC	CTOR	MATT WALLEN	
DIVISION/GROUP SUPERVISOR MIKE ST	TEWART				AIR SU	PPORT GE	ROUP	STACI DICKSON	
						SUPERV			
5.		Resou	urces Assigr	ed this	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Droi	p Off PT./Time	Pick Up PT./Time
DOZ1 ST 9468L				Loudo		5		NED BY	1800/
DOZ4 ST 04451 E 47							DIVS/0	700	
DOZ1 ST 9145L E-17		-//				5			
DOZ1 9128L						5			
DOZ1 E-61			PAUL ROE	N		2			
DOZ1 ELLIS AND ELLIS E-59						2			
DOZ2 BORDGES E-66						1			
DOZ2 1642 E-24						1			
DOZ2 VOLCANO CREEK E-58									
6. Control Operations/Work Assignments			•						
As instructed in Division breakouts.									
7. Special Instructions:									
8.		District	10		C				
	L Lave		n/Group Con				b.10 *	V TV T	0 14-1-
Function Channel COMMAND 1		requency		RX Tone		TX Frequei		V TX Tone/NA 103.5	10.11.11.11
TACTICAL 8	-	151.4600		192		151.18		192.8	A
AIR TO GROUND CMD 13		166.9125		192		166.91		192.0	A
AIR TO GROUND TAC 14		169.2875				169.28		+	A
9. Prepared By (Resource Unit Leader)			oved By (Plan	nning Se	ection Chi			 Date	Time
ROBERTALIM			Pa	h	For	Q 13	2	06/30/2016	2123

1. Incident Name:						3.				
TRAILHEAD						Branch	n:		Division/Group	:
2. Operational Period:	DAY									
Date/Time From:		Da	ite/Time To:				11		STAGIN	G
07/01/2016 0600 FF	રા	07/0	01/2016 180	0 F	RI					
4.				Operations I	Personn					
OPERATIONS CHIE	F ERIC PE	ETTERSON	ı			BRAN	ICH DIREC	CTOR MA	ATT WALLEN	
STAGING AREA MANAGE	R TBD			-		AIR SU	PPORT GE	ROUP ST	ACI DICKSON	
							SUPERV	ISOR		
5.			Resou	rces Assigr	ned this	Period				
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Tim
ENG3 ST 2250C E-27			10.7 W. W. C.	G. MAHLBI	ERG / D.	SARLEY		OLD MIL	L	
ENG3 2373				(T)			3	STAGING	G/0700	
ENG3 2762 E-33					-		3			
ENG3 2762 E-33					W		-			
ENG3 2751 E-37			10 .				3			
DOZ2 2140 E-25			4.0				<u> </u>			
DOZ2 2140 E-25 DOZ2 E-59										
100 March 100 Ma										
DOZ2 2342										
WT E-96										
WT2 E-89							-			
WT1 E-39										
6. Control Operations/Work A	ssignments	S :								
Prepare to mobilize as re	quested.									
7. Special Instructions:										
				,_				шишыншын		
8.		. 1		n/Group Cor		———Т			TV T	10 T
Function	Chann	iel R	X Frequenc		RX Ton		TX Freque		TX Tone/N/ 103.5	AC Mode
COMMAND ALP TO CROUND CMD	1 13		151.4600 166.9125		103	5.0	166.91		103.5	A
AIR TO GROUND CMD AIR TO GROUND TAC	13		169.2875				169.28			A
9. Prepared By (Resource Un				oved By (Pla	nnina 8	ection Chi		D	<u>l</u> ate	Time
1			6	eat	7. 7	tont	PSC		6.30.16	
	/				<u> </u>					

1. Incident Name:				3					
TRAILHEAD					Branch	:		Division/Group	
2. Operational Period:	DAY				COI	NTIN			
Date/Time From: 07/01/2016 0600 FRI	1	Date/Time To: 7/01/2016 1800) FRI	ı		NCY		TBD	
4.			Operations Po	ersonnel					
OPERATIONS CHIEF	ERIC PETTERSO	ON		-	BRAN	CH DIREC	CTOR C	HARLIE BLANKE	NHEIM
DIVISION/GROUP SUPERVISOR					AIR SU	JPORT GF SUPERV		TACI DICKSON	
5.		Resou	rces Assigne	ed this Pe	eriod				
Strike Team / Task Fo Resource Designate		LWD	L	_eader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3- S/T 9150C E-54			MARTINELLI	ı			ASSIGN DIVS/07		/1800
ENG3- ENF 333 E-30							ASSIGN DIVS/07	ED BY	/1800
ENG3- ENF334 E-31							ASSIGN DIVS/07	ED BY	/1800
ENG3- S/T 4100C E-50			CLINT CARS	SON		22	ASSIGN DIVS/07		/1800
ENG3- S/T 4201C E-162	(A)		DOUG RICE			17	ASSIGN DIVS/07	IED BY	/1800
ENG3- S/T 9440C			KEN WARN	OCK		16	ASSIGN DIVS/07	IED BY	/1800
WT- ANDERSONS E-87							ASSIGN DIVS/07	IED BY	/1800
Conduct structure assessme 7. Special Instructions:	ent in the Volcanov	ville, Camp Ve	rner, and Buc	ckeye area	as.				
8.		Division	/Group Com	municati	on Sumn	nary			
Function	Channel	RX Frequency	N/W F	RX Tone/	NAC -	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	1	151.4600		103.5	-	159.39		103.5	А
TACTICAL	9	168.0500	N	123.0		168.05	00 N	123.0	А
AIR TO GROUND CMD	13	166.9125	N			166.91	25 N		A
AIR TO GROUND TAC	14	169.2875	N			169.28	75 N		A
9. Prepared By (Resource Unit L	eader)		TRIOK FARR	//	tion Chi	Pa		eate 6/30/2016	Time 2300

AIR OPERATIONS SUMMARY

Prepared By: Staci Dickson

Prepared Date 6/30/2016

Prepared Time: 20:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	E: SUNSET:
Trail Fire	7/01/2016	0700	2100	0543	2034
3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):	Operations, Special Equipment, etc.):		4. READY ALERT AIRCRAFT		5. TFR #: 6/8897-1 A-
Possible low wires & cables in river canyon.			MEDEVAC- H 205		Radius 5NM
High Tension Powerlines high in Offer Creek Drainage with duy wires. Use caution in the area	c Drainage with guy wires. Use caution in	_	I.A H 512	_	Altitude 7,000 AGL
especially during low visibility times	9	_			Freq. 119.625
capeciany during low visibility unica				_	Center Point 39° 13.38
					121° 00.08

6. PERSONNEL NAME		PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209-352-0855	AIR/ AIR FW	119.625	169.1500	AIRTANKERS - Ordered by ATGS
AOBD/ASGS ASGS	Staci Dickson	530-277-5153	AIR/ AIR RW	124.875		LEAD PLANES- Ordered by ATGS
ATGS	Stew Richter-17V Todd White- 17	530-941-0499 530-263-5621	AIR/ AIR RW- FF			AA-17V (N4717V-CWN) Grass Valley AA-17 (N700PQ) Grass Valley AA-507 (N1077) Placestille
ATGS	Walter Bunt	530-515-4016	A/G Command A/G Tactical		166.9125 169.2875	
HEBM	Gary Lane	530-559-3807	COMMAND Rx	See comm plan		NEU ECC Aircraft Dispatcher 530-477-0641 ext 7 Grass Valley Tanker Base 530-272-4952
Helibase	Blue Canyon		Tx			OTHER FW AIRCRAFT-
Helibase			DECK		163.100	
			TOLC	118.425		
Air Ops Desk						

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	Υ	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
912KW	ω	AS350B2	Grass Valley	0800		State CWN	699RH	_	Kmax	Blue	0800		Fed EU
505WW	ω	AS350B2	п	0800		State CWN	45917	1	S 61	и	0800		State CWN (784)
3835H	ω	Bell L3	Blue Canyon	0800		State CWN	613CK	_	S 61	n	0800		Fed EU
H 205	2	Bell 205	п	0800		State EU	802PJ	_	UH 60	u	0800		State CWN
H 512	2	Bell 212HP	п	0800		Fed EU	135BH	1	Fire Hawk	u	0800		Fed CWN
216PJ	2	Bell 214	п	0800		State CWN							
217PJ	2	Bell 214	10	0800		State CWN							

Buch	Iransport, Bucket Operations, SAR, et MISSION FLY FROM START As Needed
MISSION START As Needed	t, Bucke
	FLY FROM

INCIDENT RISK ANALYSIS TRAILHEAD INCIDENT CA-NEU-15200 (ICS 215A) Day Shift

DIV	HAZARDOUS ACTIONS /	MITIGATIONS / WARNINGS / REMEDIES	
ALL	CONDITIONS DANGER TREES	Follow "Hazard Tree Safety" guidelines, IRPG pages 22.	-
ALL	DANGER TREES	 Post lookouts, or use a spotter in mop-up areas with personnel 	
		Don't park vehicles or take breaks in high concentrations of haz	zard trees.
		 Establish trigger points for disengagement during high wind even 	ents".
ALL	TRAFFIC & DRIVING	Practice "Defensive Driving" techniques.	
	TRAFFIC & DRIVING	 Use spotters when backing. 	
		Always use headlights.	
		 Use warning lights when working on roads or traveling in smoken 	e.
		Observe posted speed limits.	
		 Watch for logging trucks on Hwy 49 and Wentworth Road. 	
ALL	STRUCTURE PROTECTION	Review Structure Protection; IRPG pages 12-16.	
ALL	STRUCTURE PROTECTION	 Do not commit to stay on a structure unless the area around th 	e structure
		represents an adequate safety zone.	o otraotaro
		Set trigger points to disengage and allow adequate time to relo	cate to primary
		and secondary safety zones.	
ALL	STEEP TERRAIN &	 Maintain 8'-10' spacing when working & walking. 	
	ROLLING DEBRIS	 Don't work above any personnel. 	
		 Evaluate necessity to send personnel in areas with limited according 	
ALL	ENVIRONMENTAL HAZARDS	Keep alert for wildlife, rattlesnakes, insects, and plants. Watch	footing and hand
		 placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevent 	ention
			ention.
ALL	SPOT FIRES	Size up prior to engagement.	
		Watch for multiple spots.	
		Ensure LCES is in place.	
ALL	AIR OPERATIONS	Follow " Aviation Watch-Out Situations" on page 44, IRPG.	
		Don't plan on air resources for medical transport or resupply. Pefects made 57 IRPC for directing business drops.	
		 Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. 	
ALL	HEAT RELATED ILLNESS	Drink 2 to 1 water to sports drinks.	
ALL	(HRI) & DEHYDRATION	Take Frequent breaks, minimum of 10 minutes every hour.	
	(HRI) & DEHT DRATION	Recognize symptoms of HEAT RELATED ILLNESS which incl	ude
		Lack of energy, Headaches, dizziness, lack of rest, no	hunger, poor
		eating habits, hot skin, and lack of sweating	
ALL	FIRING OPERATIONS	 A written guideline shall be prepared and approved for major be 	ourn plans.
	2 3933 43 7 2 3 2 2	 Conduct thorough briefing for all personnel (inside rear cover I 	RPG).
		 Qualified personnel for all assignments. Trainees to have qual 	
		 Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the p 	
		 Establish LCES prior to implementing burning operations (IRP 	G p. 7).
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. 	
		 Use hand signals if other communications are unavailable. 	
		 Maintain a 50'-100' exclusion area around equipment. 	
		Use a spotter when backing.	
ALL	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES.	
		Locate line in favorable location, lighter fuels and gentler topo	
		If possible burn out or backfire as line construction progresses.	
ALL	MINE SHAFTS, & ADITS,	 Be alert for mine shafts, adits, etc. in fire area. They may not 	be identified on
	1	maps.	
i .		 If found, flag area, notify all line personnel, DIVS, OPSC, & SC 	JED koon
			OFR, keep
DIV	HIGH VOI TAGE POWER I INES	personnel out of area.	
DIV T.P.X	HIGH VOLTAGE POWER LINES	 personnel out of area. Smoke can conduct electricity; stay 150' clear of lines / towers 	
DIV T,P,X	HIGH VOLTAGE POWER LINES	 personnel out of area. Smoke can conduct electricity; stay 150' clear of lines / towers Do not operate heavy equipment under power lines. 	
	HIGH VOLTAGE POWER LINES	 personnel out of area. Smoke can conduct electricity; stay 150' clear of lines / towers Do not operate heavy equipment under power lines. Do not park under power lines. 	s in heavy smoke.
	HIGH VOLTAGE POWER LINES	 personnel out of area. Smoke can conduct electricity; stay 150' clear of lines / towers Do not operate heavy equipment under power lines. Do not park under power lines. Watch for fallen power lines, stay 200' away, notify your super 	s in heavy smoke.
T ,P, X		personnel out of area. Smoke can conduct electricity; stay 150' clear of lines / towers no not operate heavy equipment under power lines. no not park under power lines. Watch for fallen power lines, stay 200' away, notify your super Follow power line safety guide in the IRPG page 24	s in heavy smoke.
T ,P, X	HIGH VOLTAGE POWER LINES T NAME: Trailhead	personnel out of area. Smoke can conduct electricity; stay 150' clear of lines / towers Do not operate heavy equipment under power lines. Do not park under power lines. Watch for fallen power lines, stay 200' away, notify your super Follow power line safety guide in the IRPG page 24 DATE PREPARED: OPERA	s in heavy smoke.
T ,P, X	T NAME: Trailhead	personnel out of area. Smoke can conduct electricity; stay 150' clear of lines / towers Do not operate heavy equipment under power lines. Do not park under power lines. Watch for fallen power lines, stay 200' away, notify your super Follow power line safety guide in the IRPG page 24 DATE PREPARED: OPERA Day Si 0600-15	rvisor ATIONAL PERIOD hift 07/01//16
T ,P, X	T NAME: Trailhead	personnel out of area. Smoke can conduct electricity; stay 150' clear of lines / towers Do not operate heavy equipment under power lines. Do not park under power lines. Watch for fallen power lines, stay 200' away, notify your super Follow power line safety guide in the IRPG page 24 DATE PREPARED: OPERA Day St 0600-1: Prepare	rvisor ATIONAL PERIOD hift 07/01//16 800 ed by
T ,P, X	T NAME: Trailhead	personnel out of area. Smoke can conduct electricity; stay 150' clear of lines / towers Do not operate heavy equipment under power lines. Do not park under power lines. Watch for fallen power lines, stay 200' away, notify your super Follow power line safety guide in the IRPG page 24 DATE PREPARED: OPERA Day Si 0600-15	rvisor ATIONAL PERIOD hift 07/01//16 800 ed by

Lookouts
Communications
Escape Routes
Safety Zones

Trailhead Incident

Operation Period: 07/01/2016 Day Shift

SAFETY MESSAGE

Mission Analysis and Engagement

- What is the mission, what is the assignment?
- Are all hazards identified and made known?
- Is additional information needed?
- <u>L</u>ookouts <u>C</u>ommunications <u>E</u>scape Routes <u>S</u>afety Zones
- Maintain Situational Awareness

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
SPOT FIRES	BUCKET DROPS	DRIVING

Be sure all elements of your safety plan are in place prior to engagement

Communication Responsibilities

All Firefighters have five communication responsibilities

- *Briefings All resources require briefings. Use briefing checklist in pocket guide.
- *Debrief Actions as necessary. Use pocket guide After Action Review to stimulate discussion and provide guidance.
- *Communicate Hazards to Others -
- *Acknowledge messages -
- *Ask if you do not know —Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.

The greatest problem with communication is the illusion that it has been achieved

Symptoms & Signs of Heat Illness

<u>Heat Exhaustion:</u> Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

<u>Heat Stroke:</u> This is a life-threatening medical emergency!!

Victims generally have hot, dry, red skin, and possible convulsions. (In some cases they may sweat profusely, so an altered consciousness mimicking intoxication may be the defining symptom). These symptoms can progress to unconsciousness and death!

Treatment – Initiate emergency medical procedures outlined in incident Med Plan. Immediately cool individual's body by pouring water over them, especially the head and upper body. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

Nor Cal Team 2 Safety Officers Terry O'Connell, Shelby Charley, Steve Davis SOF2

MEDICAL PLAN	1. INC	IDENT NAME		DATE PARED	3. TIME PREPARE		4. OPERA	TIONAL F	PERIOD			
MEDICAL PLAN	Trailhe		06/3	0/2016	1200			7/1/16				
	5.	INCIDENT M	EDICAL AID	STATIONS								
MEDICAL AID STATIC	INS			LOCA	TION			YES	AMEDICS NO			
Medical Unit				IC	P			XX	INO			
Fronline Medical				IC				XX				
FEMT Altamirano / FEMT El				Divisio	on "Z"			XX				
		6. TRAI	NSPORTATI	ON					75			
-		A. AIR	RESOURCE	ES								
NAME			LOC	ATION		PHC	ONE	PARA! YES	MEDICS			
CalStar Air Ambulance (Day/Night)		Auhu	rn, Ca.		530-47	7-5761	XX	110			
REACH Air Ambulance				In, Ca.		530-47		XX				
C.H.P. (hoist capable 165 fe												
Only)				rn, Ca.		530-47	7-5761	XX				
Cal Fire 205 Hoist	(Day)		Blue (Canyon		Cor	nm.	XX	-			
		B. INCIDE	NT AMBUL	ANCES	<u> </u>				1			
*14.52F		3			TION			PARAI	MEDICS			
NAME				LOCA	TION			YES	NO			
El Dorado County E.M.S. Bran	ch I – AMB 249			I.C	.P.			XX				
A.M.R Branch I	l .		74 (8.78	Spike	Camp			XX				
		7. l	HOSPITALS									
NAME	ADDRESS	-	TRAVEI AIR	GRND	PHONE	YE	S NO	YES YES	CENTER NO			
Sutter Auburn Faith Hospital	11815 Education Auburn, Ca.		10 minutes	50 minutes	530-888-456	32 X	x		XX			
Marshall Medical Center	1100 Marshall V Placerville, C		10 minutes	40 minutes	530-626-271	17 XX	x		XX			
Sutter Roseville Medical Center Level 2 Trauma Center N 38 45.58 W 121 14.52	1 Medical Plaza Roseville, Ca	Dr.	20 minutes	50 Minutes	916-781-181	11 XX	x	xx				
U.C. Davis Medic Center Level 1 Trauma Center N 38 33.17 W 121 27.05	2015 Stockton A Sacramento, C	35)404 (SCIP1)	25 minutes	1 hour	916-734-3790 916-734-3636	X	x	xx				
		EDICAL EME	RGENCY P	ROCEDUR								
IN-CA	MP CARE					EMERGE						
Minor Injuries or illnesses			• <u>S</u>		<u>ft:</u> notify your d Medical ge				nedic's			
Seek Aid directly report all injuries of the second s				rew Supe	ervisor contac				f			
Unit Open 0600 h		7C1 V13O1	Emergency. Division Supervisor contact's Communications and									
•					nedical emer							
 Moderate to Severe Injurio Contact Commun 			• 0		/S or designed				w/care			
Med Unit staffed a		nergencies		17.000	e attached In			-				
				• If a	mbulance (g	round or	r air) dela	ayed des				
			_	2000	cure scene for	N 89 19	SV 500		log			
9. PREPARED BY (MEDIC					10. REVIEWED BY	SAFETY OFFICE	R)	- P1	<u> </u>			
ICS 206 8-78 Patrick Young	IVICUL				Steve Dav	is SOF-2						

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	0120101321	Date/ Illie. Od/30/2010 132/	2			IAP Page				ICS 205
	0/2016 1927	ato/Time: 06/3	2			1				
ne	on the	Signature:	Si			Name: D STONER	(Communications Unit Leader)	(Communication	d By	6. Prepared By
	1)								
								ons:	Instructio	5, Special Instructions:
Tone 1	>	110.9	168.6250 N		168.6250 N	ALL DIV	GUARD	AIR GUARD	16	
	Þ	156.7	156.0750 N	156.7	156.0750 N	ALL DIV	CALCORD	TACTICAL	15	
	Þ		169.2875 N		169.2875 N	ALL DIVS	A/G TAC	AIR TO GROUND	14	
	Þ		166.9125 N		166.9125 N	ALL DIVS	A/G CMD	AIR TO GROUND	13	
	>		000.0000		000.0000	UNASSIGNED		TACTICAL	12	
	>		000.0000		000.0000	UNASSIGNED		TACTICAL	1	
Tone 2	A	123.0	166.5500 N	123.0	166.5500 N	DIVL	R5 T4	TACTICAL	10	
Tone 2	A	123.0	168.0500 N	123.0	168.0500 N	CONTINGENCY	NIFC T1	TACTICAL	9	
Tone 16	A	192.8	151.1825 N	192.8	151.1825 N	H AIG	CDF T28	TACTICAL	8	
Tone 16	A	192.8	159.3075 N	192.8	159.3075 N	DIVE	CDF T27	TACTICAL	7	
Tone 16	A	192.8	159.2925 N	192.8	159.2925 N	DIV A	CDF T26	TACTICAL	6	
Tone 16	A	192.8	151.3175 N	192.8	151.3175 N	DIV Z	CDF T24	TACTICAL	٥٦	
Tone 6	A	156.7	154.3025 N	156.7	154.3025 N	DIVX	VFIRE 26	TACTICAL	4	
Tone 6	Α	156.7	154.2875 N	156.7	154.2875 N	DIVT	VFIRE 25	TACTICAL	ω	
Tone 6	A	156.7	154.2725 N	156.7	154.2725 N	DIVP	VFIRE 24	TACTICAL	2	
Tone 8	Þ	103.5	159.3900 N	103.5	151.4600 N	ALL DIV	CDF C7	COMMAND	ے	
Remarks	Mode (A,D, or M)	TX Tone/NAC	TX Freq	RX Tone/NAC	RX Freq	Assignment	Channel Name/Trunked Radio System Talkgroup	Function	# 요	Zone Group
								nel Use:	dio Chan	4. Basic Radio Channel Use:
Date/Time To: 07/01/2016 1800 FRI	07/01/	FRI	Date/Time From: 07/01/2016 0600	07		06/30/2016 1927	Date: Time:		AD	TRAILHEAD
		DAT	3. Operational Period:	3, Open		2. Date/Time Prepared:	2. Date		Name:	1. Incident Name:
		0 400)	FEAM (ICO AOO)	AIONO	DINIOIAIC	INCIDENT RADIO COMINIONICATIONS FL	INCIDE			

FINAL

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

All federal, state, and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The TNSP desk is in the ICP - and is located across from the OES AREP Office.

Brad SmithTraining Specialist

		INCIDENT NAME	2. DATE 3. TIME
LINITLOG		}	PREPARED PREPARED
UNIT LOG 4. UNIT NAME/DESIGNATORS 5. UNI		UNIT LEADER (NAME AND POSITION)	C OPERATIONAL PERIOR
		UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
		7. PERSONNEL ROSTER ASSIGNED	
	NAME	ICS POSITION	HOME BASE
	8.	ACTIVITY LOG (CONTINUE ON REVERS	SE)
DATE/TIME		MAJOR EVENTS	
	Tiepra 1		
- AMAI		*	
3000		70 Miles	
			100
,			

	n		

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.							
Use items one through nine to communicate situation to communications/dispatch.							
1. CONTACT COMMUNICATIONS/DISPATCH							
Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)							
2. INCIDENT STATUS: Provide incident summary and command structure.							
Nature of Injury/Illness	(Ex: Broken leg with bleeding)						
Incident Name	Incident Name + "Medical" (Ex: Trout Meadow Medical)						
Incident Commander Name of IC							
Patient Care	Patient Care Name of Care Provider (Ex: EMT Smith)						
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.							
Number of Patients:	Male / Female		Age:.		Weight:.		
MONETO A SECURIO DE COMP	Conscious? ☐ YES ☐ NO = MEDEVAC!						
Breathing? YES NO = MEDEVAC! Mechanism of Injury:							
What caused the injury?							
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24	r	- Alexandria - Ale					
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY							
	SEVERITY			_	TRANSPORT PRIORITY		
☐ URGENT-RED Life threatenin				Amb	oulance or MEDEVAC helicopter. Ex	vacuation	
Ex: Unconscious, difficulty breathing	Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						
☐ PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location.							
Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Evacuation may be DELAYED.							
□ ROUTINE-GREEN Non-Emergency. Evacuation considered							
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Routine of Convenience.							
5. TRANSPORT PLAN:							
Air Transport: (Agency Aircraft Pref	erred)						
☐ Helispot	□ Sh	ort-haul/Hoist		□ Li	fe Flight	☐ Other	
Ground Transport:							
☐ Self-Extract		irry-Out		□ Aı	mbulance	□ Other	
6. ADDITIONAL RESOURCE/EQU	IIPMENT NEEDS	:					
☐ Paramedic/EMT(s)			☐ Crew(s)		☐ SKED/Backboard/C-Col	lar	
☐ Burn Sheet(s)			□ Oxygen		☐ Trauma Bag		
☐ Medication(s)			□ IV/Fluid(s)		☐ Cardiac Monitor/AED		
☐ Other (i.e. splints, rope rescue, wheeled litter)							
8. EVACUATION LOCATION:							
Lat/Long (Datum WGS84)	T				T		
EX: N 40 42.45' x W 123 03.24'							
Patient's ETA to Evacuation Location		***************************************					
Helispot/Extraction Size and Hazar	ds:						
9. CONTINGENCY:							