Incident Action Plan

Trailhead Fire CA-NEU 015200 PNKCQ6



AND

NIGHT SHIFT

07/02-03/16 1800 - 0600

FIRE INFORMATION PHONE # 530-642-5156

		and the control of th		ES (ICS 202)	
1. Incident Name:		2. Operation		1800-0600 NIGHT	
TRAILHEAD		No. 11 7 2-21 (SANISS P. O.	ime From:		Date/Time To:
		07/02/	2016 1800	SAT	07/03/2016 0600 SUN
Manage the fire usMinimize the threat	ives: ies and tactics provide for fire ing a full suppression strategy to Private Property, critical in gthen cooperator, partner, an	frastructure, and comm	ercial timberla		isk management principles
4. Operational Peri	od Command Emphasis:			3 (2.5)	
break. • Minimize the fires s • Minimize spread to		it within established containment lines from t	ntainment line he Division T	es from the Division P / X break to the Divisi	lines from Peachstone Gulch to the Division P / L / L break to the Division T / X break. on X / Z break. chstone Gulch.
General Situational	Awareness:				
See attached See attached	safety message.	No 🖼			
5. Site Safety Plan Approved Site Safe	Required? Yes ty Plan(s) Located at:	No X			
6. Incident Action II X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206		elow are included in this	Other A	ion Plan): Attachments: I5A	
7. Prepared by:	JEFF BUSCHER	Position/Title: F	SC2		Signature:
8. Approved by Inc	ident Commander:	Name:			Signature
ICS 202		IAP Page			Date/Time:

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period:	1800-0600 NIGHT				
TRAILHEAD			Date/Tim 07/02/20		SAT	1	Date/Time To: 7/03/2016 0600	SUN	
		(a) - 1 (a) - 1 (b) - 2		10 1000	INCIDENT	2550		2014	
3, Incident Comm		(s) and Command Staff RICK YOUNG / BR		DADEN	METEOROLOGIST	IVIINE	SIVILIU		
	10	DALRYMPLE (T)	IAN LOTLO	DAILLI	STATUS CHECK-IN	JORE	OAN WEBER / E	EAMON ENGBER (T)	
DEF	PUTY	JOE MOLHOEK			6. Logistics Section:				
		STEVE DAVIS						DUSTIN MARTIN	
		TERRY O'CONNE	L				ON LOWE		
INFORMA	TION	ADRIENNE FREE	MAN				ALICEA / KEN	NKUMPE (T)	
	ICER	TIM FILE			FACILITIES UNIT	1 F. C		•	
LIAISON OFF					CDOLIND SUBBORT		N DAVIS (T)		
		Representative(s):			GROUND SUPPORT UNIT	JOHN	FELL / HARR	Y ZABEL	
Agency/Organizat AGENCY A		Name	TDEE / MIKE	- KACLIN	COMMUNICATIONS	DON	STONER		
AGENCY A	אוואוט	LAURENCE CRAB / GEORGE MORR		EKASLIN	UNIT				
AGENCY ADMIN	REP	PATRICIA TRIMBL			MEDICAL UNIT	1	RICK YOUNG		
		JOHN JUE	· L		FOOD LINE		LUCIUS (T)	" (IN EDOMAINO	
	ISOR	JOHN JUE			7. Operations Section:	DECT	Y BAKER / KE	VIN BROWNING	
F	cso	KEVIN BORDEN			DAY OPS SECTION	EDIC	DETTERSON		
	CHP	STEVEN PELLEGI	RINO	in the second	CHIEF				
PC	3 & E	JEFF MILLER			NIGHT OPS SECTION	DUST	TAN MUELLER		
PLACER	OES	CIERRA HANCOC	K		CHIEF		NI MITUDOM	/T\	
FORESTHILL	PUD	RON MILLS			OPS SECTION CHIEF		N WITHROW ((1)	
CAL	OES	KEN HOOD/ GARY	/ HUMPHRE	Υ	STAGING AREA -		OY SCHERR		
LINE OFFICER	AEU	BRIAN ESTES			SCHOOL	IVAINE	JI SCHERK		
LINE OFFICER	NEU				Branch	1			
CDCR AGENCY	REP	LT MIKE HILL 209	639 8627	- LUCATION CO	BRANCH DIRECTOR	DAVE			
EL DORADO (CNTY TODD CRAWFORD						AN MACKWOO	D (T)	
LAW BRA	NCH				DIVISION/GROUP		KE\	/IN WEGGENER	
5. Planning Section					DIVISION/GROUP			IN GOSS	
C	HIEF	JEFF BUSCHER			DIVISION/GROUP			YAN NEWMAN	
DE!	DUTD(JOHN OWEN (T)	-XII		DIVISION/GROUP			ATHER MCRAE	
		PATRICK FARELL DUANE MILLER /		INA /	DIVISION/GROUP			ATHER GROVE	
RESOURCES	UNIT	MICHAEL DUNKE		-11VI /	DIVISION/GROUP	_	INGENCY MA	TT MILOJEVICH	
SITUATION	LINIT	MATT BROWN	- (')		Branch	+			
GITOMION	0	KEITH FLOOD			BRANCH DIRECTOR				
DOCUMENTA	TION				DIVISION/GROUP			AN YORK	
	UNIT				DIVISION/GROUP			SON NOVAK	
DEMOBILIZATION					DIVISION/GROUP		IMIK	E STEWART	
	VIOR	KEN LARSON			7b. Air Operations Bran		SIT DIOKSON		
TRAINING SPECIA		BRAD SMITH			AIR OPS BRANCH DIRECTOR	STAC	L DICKSON		
ence Andrewson space and College Sciences 1		BRAD STEWART	(T)		8. Finance/Administrat	ion Sect	tion:		
GIS SPECIA	ALIST	M. GRUPE / M. KE	RR/S.		CHIEF	BETH	H LOPEZ		
		WALTERSHIED (T)			DEBE	BIE PARLIN (T)	
	COMPUTER SHANE NEAL TIME UNIT PENNY PORTLOCK								
SPECIALIST ZACH SOHL			COMPENSATION UNIT						
9. Prepared By:	Name	: MICHAEL DUNKEL		Position/Tit	le: RESL (T)		Signature:		
3. Fiepared by. Maille. MIOTALL DONNEL POSIDIN/III			The state of the s						
ICS 203 IAP Page Date/T			Date/Time:	Time: 07/02/2016 1023 FCR M/hc Zeron					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name		2. Operational Period:	1800-0600 NIGHT		
TRAILHEAD		Date/Time From: 07/02/2016 1800	SAT	Date/Time To: 07/03/2016 0600	SUN
cos	TUNIT SAM RAPPAHAHN				
EQUIPMEN [*]	TTIME JUANITA CORTE	Z		, '	
					*
9. Prepared By:	Name: MICHAEL DUNKEL	Position/T	itle: RESL (T)	Signature:	
ICS 203	IAP Page	Date/Time	: 07/02/2016 1023		



INCIDENT Weather Forecast



FORECAST NO:

3

NAME OF FIRE: Trailhead

PREDICTION FOR:

Saturday Night SHIFT

UNIT: NEU

SHIFT DATE:

July 2/3, 2016

SIGNED: Mike Smith

TIME AND DATE

FORECAST ISSUED:

July 2, 1100

Incident Meteorologist

WEATHER DISCUSSION: Little change in weather pattern expected tonight as northern California remains under a weak trough of low pressure. Light winds aloft will translate to terrain driven winds on the slopes meaning generally light downslope and downcanyon winds through most of the nighttime hours. The transition from daytime upcanyon to nighttime downslope wind has been occurring around 2100 and expect similar timing tonight. Overnight humidity values have improved slightly but are still expected to remain mainly in the 40 percent range in the thermal belts through much of the shift reaching maximum recovery after sunrise. Overnight temperatures will remain mild. Sundays weather should be fairly similar to Saturday with a very gradual cooling trend expected during the first half of next week as a weak trough redevelops along the coast.

WEATHER FORECAST:

WEATHER: Fair skies except smoke settling in after about 2100.

TEMPERATURES: Minimum temperatures 62 canyon bottoms to 69 ridgetops.

HUMIDITY: Maximum humidity recovery 50% ridgetops to 65% canyon bottoms. Maximum humidity occurring after sunrise. Humidity generally in the 40% range through the nighttime hours upper slopes and ridges.

20 FT WINDS:

RIDGETOP - Southwest 1 to 5 gusts to 8 mph in the evening hours turning to southeast after About 2100.

SLOPE/VALLEY - Upslope to upcanyon 2-5 mph with gusts to 8 mph becoming Downslope to downcanyon 0 to 4 mph gusts to 7 mph after about 2100.

STABILITY/INVERSION: Becoming stable with inversions settling in after about 2100. Thermal belts around the 2000 to 2500 foot elevation.

<u>OUTLOOK FOR Sunday day shift:</u> Sunny skies. Max temps 87-93. Minimum RH 18-25%. Slope winds downcanyon 0-4 gusts to 8 mph becoming upcanyon 2-5 gusts to 10 mph after late morning with ridge winds turning from southeast 1-5 mph becoming southwest to west 2-4 gusts to 10 mph by afternoon.

<u>OUTLOOK FOR MONDAY:</u> Sunny skies. Max temps 85-92. Morning Minimum temperatures 61-67. Minimum RH 19-26%. Maximum recovery 50-65%. Slope winds downcanyon 1-4 gusts to 8 mph becoming upcanyon 2-5 gusts to 10 mph after late morning. Ridge winds southeast 1-5 gusts to 8 mph becoming southwest 2-4 gusts to 10 mph by afternoon.

EXTRA INFORMATION: Sunrise Sunday 5:43 am Sunset Sunday 8:33 pm

Forest Hill Weather 3012 ft 5:00 am Friday - Temp 70 degrees RH 42% Wind Southeast 0-3 mph

FIRE BEHAVIOR FORECAST

FORECAST NUME	BER: 6	TYPE OF FIRE: Wildland Fire
FIRE NAME:	Trailhead Fire	OPERATIONAL PERIOD: July 2-3, 2016
	1	Night Shift 1800 – 0600
DATE ISSUED:	July 2, 2016	TIME ISSUED: 1115
UNIT: Eldorado NF	, Georgetown R.D. & NEU (Cal-Fire)	SIGNED: ISI Ken LOMBON FRAN

INPUTS

WEATHER SUMMARY:

See attached Fire Weather Forecast

Discussion: Little change in weather pattern tonight. Expect light terrain driven winds on the slopes through most of the nighttime hours.

Weather: Fair skies, smoke settling in after about 2100. Temp: 62-69° RH: 40-65%

Winds (eye level): downslope/downcanyon to 3 mph after 2100; SE to 4 mph on ridge tops after 2100

10 hr fuels: 6% 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 remain active until after dark with the potential for short upslope runs through brush and timber to 20 ch/hr with flame lengths to 15 feet—with occasional short duration crown runs. Expect spotting up to 2/10 mile. Fire activity will subside after dark but there will still be considerable fire spread upslope. Backing and flanking pushed by the down slope/down canyon winds will occur through the night. Conditions should be favorable for burn-out operations.

Rate of Spread (Head Fire) Open Timber: 2-4 ch/hr
Flame lengths (Head Fire) Open Timber: 1-2 feet Closed Timber w/ Understory: 4-6 ch/hr
Closed Timber w/ Understory: 4-6 ch/hr
Brush: 5-10 ch/hr
Closed Timber w/ Understory: 2-4 feet Brush: 4-7 feet

Backing/Flanking Worst Case: Rate of Spread 2-5 ch/hr Flame Lengths 2-4 feet

POI: 30-40% Spotting Potential: less than 1/10 mile

Local Fire Danger: ENF Actual 7/1 ERC = 75 BI = 58

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 Ridge and move to the east toward Volcanoville. There is still a potential for the fire to cross the American River near Jesse Canyon and move 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. Should fire cross the American River the Branch would become very active.

AIR OPERATIONS

Becoming stable with inversions settling in after 2100. Anticipate reduced visibility in the drainages due to smoke in the morning.

Sunset: 20:33

Sunrise (07/03): 05:43

SAFETY

- Evaluate safety zones and escape routes and continue to evaluate as weather and fire behavior conditions change throughout the shift.
- Smoke could impact the powerlines on Little Bald Mountain in Division X.

1. Incident Name:						3.			$\mathcal{F}_{\mathcal{F}}$	
TRAILHEAD						Branc	h:		Division/Group	:
2. Operational Period:	1800-0	600 NIGHT								
Date/Time From: 07/02/2016 1800 SA	Т	Date/T 07/03/20	ime To: 016 060		UN				L	
4.				Operations	Personn	el				
OPERATIONS CHIE	FDUSTA	N MUELLER				BRA	NCH DIREC	CTOR	DAVE PIEREIRA BRIAN MACKWO	OD (T)
DIVISION/GROUP SUPERVISOR	KEVIN	WEGENER				AIR SU	JPPORT GF SUPERV		STACI DICKSON	
5,			Resou	ırces Assigı	ned this	Period				
Strike Team / Task F Resource Designa		l	_WD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 ST 9221G								TBD/1	800	0600/
HC ST 9142G								TBD/1	800	0600/
HC2IA UMPQUA C-47		C	7/14	KEN POWI	ELL		21	TBD/1	800	0600/
ENG3 ST9440C E-159	***	C	7/14	KEN WARI	NOCK		16	TBD/1	800	0600/
DOZ2 RIDGE E-43		C	7/28				1	TBD/1	800	0600/
DOZ2 RIDGE E-44		C	7/12				1	TBD/1	800	0600/
DOZ2 FOOTHILL H20 E-146		(7/13	JAKE SWE	ENEY		1	TBD/1	800	0600/
WT1 FLOODGATE E-135		(7/13	JUAN PAC	ACIOS			TBD/1	800	0600/
Hold and improve existing Burn out as necessary.	containme	nt line.								
7. Special Instructions: Backhaul any equipment n Draft only from approved w		es; maps with a			A. D.					
8.				i/Group Con						
Function	Channe		quency		RX Ton		TX Freque			
COMMAND	12		1.4600 6.5500		103		159.39		103.5	A
AIR TO GROUND CMD	13		6.9125		123		166.91;		123,0	A
AIR TO GROUND TAC	14		9.2875		-t	$\frac{1}{2}$	169.28		 	A
9. Prepared By (Resource Unit		1		ved By (Pla	nrlinds	ection Ch			 Date	Time
ROBERTA ISM	/		1	E BUSCHER	XIT	Tol	•		07/02/2016	1230

ICS 204 WF (1/14)

FINAL.

	Division/Group	p Assignin	ieni rist (ic	JO 204	AAL)	
1. Incident Name:			3.			
TRAILHEAD			Branch	:	Division/Gro	up:
2. Operational Period: 1800-0	600 NIGHT				-	
Date/Time From: 07/02/2016 1800 SAT	Date/Time To 07/03/2016 060			1	P 1 OF	2
4.		Operations Per	rsonnel			
OPERATIONS CHIEF DUSTA			W-2	5-0. W	DAVE PEREIRA BRIAN MACKW	OOD (T)
DIVISION/GROUP SUPERVISOR JOHN G	GOSS		AIR SUF	PPORT GF SUPERV	STACI DICKSOI	N
5.	Reso	urces Assigned	this Period			
Strike Team / Task Force / Resource Designator	LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 ST9144G C-4	07/11	JOHN LAYTO	N	35	TBD/1900	0600/
HC1 SALMON RIVER IHC C-44	07/05	BILL ROBINS	NC	20	TBD/1900	0600/
ENG3 ST2350C	07/12	GARY MAHLE	ERG	16	TBD/1900	0600/
ENG3 ST2002C E-163	07/14	JOHN WALSH (T)	I / TOM BAKER	22	TBD/1900	0600/
DOZ1 ST9145L E-17	07/11	CHARLIE FAR	RRIS	3	TBD/1900	0600/
DOZ2 2544 E-23	07/11	MIKE GLENN		1	TBD/1900	0600/
DOZ2 2542 E-22	07/11	CORY WOLTE	₽R	1	TBD/1900	0600/
DOZ2 GRAHAM E-42	07/12	RODGER BRO	OWN		TBD/1900	0600/
DOZ2 FLOODGATE E-140	07/13	JESSIE ENGL	E	1	TBD/1900	0600/
DOZ2 OFFERALL E-71	07/13	NICK BERTAL	.ON	1	TBD/1900	0600/
6. Control Operations/Work Assignments	:		· · · · · · · · · · · · · · · · · · ·			<u> </u>

- · Secure fire line around structures.
- · Continue burnout as necessary.
- · Hold and improve containment line.

7. Special Instructions:

- · Backhaul any equipment not needed.
- Draft only from approved water sources; maps with approved sources available from DIVS.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	3	151.4600 N	103.5	159.3900 N	103.5	А						
TACTICAL	9	154.2725 N	156.7	154.2725 N	156.7	Α						
AIR TO GROUND CMD	13	166.9125 N	\bigcirc	166.9125 N		А						
AIR TO GROUND TAC	14	169.2875 N		169.2875 N		А						
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	nief) Da	te	Time						

DUAME MILCERY

FINAL

JEFF BUSCHER

Page 1 of 1

1023

07/02/2016

1. Incident Name:					3,				
TRAILHEAD	and the state of t	Mark property and the second			Branc	h:		Division/Group	p:
2. Operational Period:	1800-0600	NIGHT		•					
Date/Time From: 07/02/2016 1800 SAT		Date/Time To 07/03/2016 060		SUN		1		P 2 OF 2	2
4.			Operation	s Personn	el				
OPERATIONS CHIEF	DUSTAN MU	IELLER			BRA	NCH DIREC	55-519 WOLLDERGE SAN	DAVE PEREIRA	OD (T)
DIVISION/GROUP SUPERVISOR	JOHN GOSS			+	AIR SU	IPPORT G		BRIAN MACKWO	OD (1)
DIVIDIONIONO CO. E. M. CO.					35.499.9425 Rt. 15.4	SUPERV			
5.		Reso	urces Assi	gned this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
WT1T GEORGETOWN 62 E-40		07/11	WESTWO	OOD		1	TBD/19	000	0600/
WTS1 DON DAVIS E-137		07/13	ANTHON	Y PEVEH	OUSE	1	TBD/19	000	0600/
WTS2 DVBE E-133		07/13	BARRY	530000000000000000000000000000000000000		1	TBD/19	000	0600/
WTS2 DVBE E-132		07/13	JEFF SH	ERRICK		1	TBD/19	000	0600/
WT1S NORM PAUL E-124		07/14	SCOTTS	ASSER		1	TBD/19	900	0600/
7. Special Instructions: Backhaul any equipment note Draft only from approved wa		naps with approve	d sources a	vailable fr	om DIVS.				
e		Division	n/Group C		otion Sum				
8.	Channel	RX Frequenc		RX Ton	T	TX Freque	nev NIAA	/ TX Tone/NA	AC Mode
Function	3	151.4600	-	103		159.39		103.5	A
TACTICAL	9	154.2725		156		154.27		156.7	A
AIR TO GROUND CMD	13	166.9125				166.91			A
AIR TO GROUND TAC	14	169.2875	N	1	1	169.28	75 N		Α
9 Prepared By (Resource Unit L	eader)	Appr	oved Bv (F	lannina s	ection Ch	ief)	Tr	Date	Time

DUANE MILLER ICS 204 WF (1/14)

FINAL

JEFF BUSCHER

Page 1 of 1

1023

07/02/2016

1. Incident Name:		sion/Group	J Assign		3.	100 204	441)		
					Branc	sh:			
TRAILHEAD					Diane			Division/Group	:
2. Operational Period:	1800-0600 N	IGHT						_	
Date/Time From: 07/02/2016 1800 SAT		Date/Time To: 07/03/2016 060		UN		,		Т	
4.			Operations	Personnel					
OPERATIONS CHIEF	DUSTAN MUE	LLER			BRA	NCH DIREC		DAVE PIEREIRA	
DIVISION/GROUP SUPERVISOR	BRYAN NEW!	MAN			AIR SI	IPPORT GE		BRIAN MACKWOO	DD (T)
Dividion/oncol Co. Envious	Ditti di titali	*** ***			Alle	SUPERV		THOI DICKSON	
5.		Reso	urces Assign	ed this Pe	priod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 ST 9274G		07/12	KING	Leauei		35	TBD/19		0600/
ENG3 ST4660C		07/08	ZACK STO	CKDALE		27	TBD/19		0600/
WT2 ELLIS & ELLIS E-91			BORBA	ONDALL		1	200-00-00-00-00-00-00-00-00-00-00-00-00-		17 T. S. T. S.
100 Maria (100 Maria (07/13	BURBA				TBD/19		0600/
WT2 AWB INC E-94	****	07/13				1	TBD/19		0600/
WT2 GOMES E-88		07/13				1	TBD/19		0600/
SOFR O-10061 6. Control Operations/Work Assig		07/15	JASON JOI	NES		1	TBD/19	000	0600/
Burnout from DIV P / T break 7. Special Instructions: Backhaul any equipment not Draft only from approved wat	needed.	ps with approved	d sources ava	ailable from	ı DIVS.				
8.		Division	n/Group Com	nmunicatio	on Sum	mary			
Function	Channel	RX Frequency	N/W	RX Tone/N	NAC	TX Frequer	cy N/W	TX Tone/NAC	Mode
COMMAND	3	151.4600	N	103.5		159.390	00 N	103.5	Α
TACTICAL	10	154.2875	N	156.7	\triangleleft	154.287	75 N	156.7	Α
AIR TO GROUND CMD	13	166.9125		/_	}	166.912			Α
AIR TO GROUND TAC	14	169.2875		4	\supset I	169.287	75 N		А
9. Prepared By (Resource Unit Le	eader) /		F BUSCHER	XX	ch Ch	ief)		7/02/2016	Time 1023

ICS 204 WF (1/14)

FINAL

1. Incident Name:			· · · · · ·			3.					
TRAILHEAD						Brand	ch:		Division/Grou	p:	
2. Operational Period:	1800-0	600 NIGHT	,								
Date/Time From: 07/02/2016 1800 SAT			ate/Time To 03/2016 060		SUN		1		Х	,	
4.				Operations	Personn	el					
OPERATIONS CHIEF	DUSTAN	MUELLE	R			BRA	NCH DIRE	CTOR	DAVE PEREIRA	BRIAN MA	CKWOOD (T)
DIVISION/GROUP SUPERVISOR	HEATH	R MCRAE	=			AIR SI	UPPORT GI SUPERV		STACI DICKSON		
5.			Reso	urces Assig	ned this	Period					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick U	p PT./Time
HC1 PLUMAS IHC		***			<u>, , , , , , , , , , , , , , , , , , , </u>		20	TBD/	(# B) (Color) (Color)	0600/	
HC1 ARROYO GRANDE IHC				 			20	TBD/	1900	0600/	
ENG3 ST2870C E-26			07/12	RICHARD	DICKINS	ON	21	TBD/	1900	0600/	
DOZ2 A&F E-41			07/12	GARY AND	GLER		1	TBD/	1900	0600/	***************************************
WT1 CONVERSE E-136			07/13	JAKE NICH	KELL		1	TBD/	1900	0600/	
WT1 TEHAMA E-131			07/13	BRUCE FIL	ELDS		1	TBD/	1900	0600/	
WTS1 MARYMEE E-130		1	07/14	JACK MAR	RYMEE		1	TBD/	1900	0600/	
WTS1 E-135			07/14	CHRIS GU	NN		1	TBD/	1900	0600/	
TFLD O-93				DAVE URF	RUTIA			TBD/	1900	0600/	
Prepare for burnout from DIV Secure existing fireline arour Special Instructions: Backhaul any equipment not Draft only from approved wa	/T/X to and structu	DIV Z res.	ith approved	d sources ava	ailable fro	om DIVS.					
8.			Division	n/Group Con	nmunica	tion Sum	imary				
Function	Channe	l R	X Frequency	y N/W	RX Tone	e/NAC	TX Freque	ncy N/\	N TX Tone/NA	c	Mode
COMMAND	3		151.4600	N	103	.5	159.39	00 N	103.5		Α
TACTICAL	11		154.3025		156	.7	154.30		156.7		Α
AIR TO GROUND CMD	13		166.9125			\wedge	166,91				Α
AIR TO GROUND TAC	14	1	169.2875	N	1	, \	169.28	75 N			Α

Approved By Planning

JEFF BUSCHE

ection Chief)

DUANE MILLER ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leade)

Page 1 of 1

07/02/2016

Time

1023

Date

1. Incident Name:						3.		P.			
TRAILHEAD						Branc	h:		Division/Grou	ıp:	
2. Operational Period:	1800	-0600 NIG	HT								
Date/Time From: 07/02/2016 1800	SAT	1	Date/Time To		UN		i		Z		
4.				Operations I		el					
OPERATIONS C	HIEF DUST	AN MUEL	LER			ed Korony e english kare si	NCH DIRE	CTOR D	AVE PIEREIRA		
#1 								В	RIAN MACKWO	OOD (T)	
DIVISION/GROUP SUPERVI	SOR HEAT	HER GRO	VE		All	R ATTAC	K SUPER\	ISOR S	TACI DICKSON		
	<u> </u>		Reso	urces Assign	ed this l	Period					
Strike Team / Ta							Number				
Resource Des	ignator	/ te-//il	LWD		Leader		Persons		Off PT./Time	Pick Up PT./Tin	
IC1 ST 9481G C-10003			07/15	JIM RAFFE	RTY		33	TBD/180	00	0600/	
IC2IA- GFP C-26			07/14	JESSE SZA	ABO		19	TBD/180	00	0600/	
IC2IA- FIRESTORM D C-34				JAMES RAI	MIREZ			TBD/180	00	0600/	
ENG3- S/T 9110C E-19			07/11	TODD PAT	TEN		16	TBD/180	00	0600/	
OOZ- EMERSON ASSOCIATI	ES E-63							TBD/180	00	0600/	
OOZ2 HERTZ16 E-69			07/13	JEFF TRES	SSLER		1	TBD/180	00	0600/	
OOZ2 2741	1.07						1	TBD/180	00	0600/	
OOZ2 HERTZIG E-70			07/13	PAUL BAU	ER		1	TBD/180	00	0600/	
VT2S WATER BOYS E-1001	8						1	TBD/180	00	0600/	
HEQB O-78			07/12	JOHN WAR	מא		1	TBD/180		0600/	
. Control Operations/Work	A!							100/100		0000/	
Continue burnout opera			nment lines								
				-			<u></u>				
. Special Instructions:	_										
 Backhaul any equipmer Draft only from approve 			with approve	d sources ava	ilable fro	m DIVS					
• Drait only from approve	u water sou	rces, maps	with approve	u sources ava	mable no	ii Divo.					
			Division	n/Group Com	municat	ion Sumi	mary				
Function	Chan	nel	RX Frequency	i	RX Tone	T	TX Freque	ncv N/W	TX Tone/NA	C Mode	
COMMAND	3		151.4600		103.		159.39		103.5	A	
FACTICAL	5		168.6000		123.		168.60		123.0	A	
AIR TO GROUND CMD	13	$\neg +$	166.9125				166.91		.20.0	A	
AIR TO GROUND TAC	14		169.2875	N .	, /		169.28	75 N		A	
. Prepared By (Resource U	nit Leader)		Appro	oved By (Plan	ning se	ction Chi	ef)	Da	ıte	Time	
ROBERTA LINE	1 /		JEF	F BUSCHER	#1	10	1		/02/2016	1300	
CS 204 WF (1/14)				FINA	14 18	Jr				Page 1 of	

1. Incident Name:				3.			,,7	
TRAILHEAD				Br	anch:	Divis	ion/Group:	***
2. Operational Period:	1800-0600	NIGHT				· ·		
Date/Time From:	SAT	Date/Time To		INI	1 .	CC	ONTING	ENCY
07/02/2016 1800 4.	SAI	07/03/2016 060						
	HIEF DUSTAN M		Operations P		RANCH DIRE	CTOR DAVE E	EDEIDA BDI	AN MACKWOOD (
OI EIGHIONO O	THE BOOTAGE	OLLLLIN			MANON DIKE	J.OK DAVE P	LIVE DIVI	AIV IVIACKVVOOD (
DIVISION/GROUP SUPERVI	SOR MATT MILC	JEVICH		Alf	R SUPPORT G SUPER\	ROUP STACE	DICKSON	
5.		Reso	urces Assign	ed this Perio	d			
Strike Team / Ta		LWD			Number	D 0# D7		D:
Resource Des ENG3 2751 E-32	signator	07/13	DEREK EVA	_eader	Persons 3	Drop Off PT ON DIVS/		Pick Up PT./Time
ENG3 2762 E-33		07/13	BRANDON	***	3	ON DIVS/		00/
		0//13	DIVANDON I	WICGEE				00/
ENG3 2366			<u> </u>			ON DIVS/		00/
ENG3 2375						ON DIVS/		00/
DOZ2 AAA EQUIP E-145		07/13	CHRIS CUN		1	ON DIVS/		00/
DOZ2 DON DAVIS		07/13	BRAD BRO		1	ON DIVS/	06	00/
DOZ2 BLACK CAT E-62	192	07/14	ADRIAN FU	KUD	1	ON DIVS/	06	00/
DOZ2 SYLVIA E-147		07/14	JOHNNY AC	GUIAR	1	ON DIVS/	06	00/
WT2S ANDERSON'S						ON DIVS/	06	00/
Assist DIV P / T / X as a reconstructions: Backhaul any equipment Draft only from approve	nt not needed.	maps with approved	d sources avai	ilable from DI\	/S.			
8.		Division	n/Group Com	munication S	ummary			
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W TX	Tone/NAC	Mode
COMMAND	3	151.4600	N	103.5	159.39	00 N	103.5	Α
TACTICAL	4	168.0500		123.0	168.05		123.0	Α
AIR TO GROUND CMD	13	166.9125		-	166.91		***************************************	A
AIR TO GROUND TAC	14	169.2875		6	169.28	75 N		А
9. Prepared By (Resource U	nit Leader		ved By (Plan F BUSCHER	ning Section	Chlief)	Date 07/02/20	016	Time 1023

ICS 204 WF (1/14)

FINAL

T. Incluent Name.		All and the second seco			*				
TRAILHEAD					Brane	ch:		Division/Group	f
2. Operational Period:	1800-060	0 NIGHT						SCHOOL	
Date/Time From: 07/02/2016 1800 SAT	3	Date/Time To: 07/03/2016 060		SUN		1		STAGIN	*
4.			Operations	Personn					
OPERATIONS CHIEF	384.50************************************	CONTROL OF PRINCIPALITY OF THE CONTROL OF THE CONTR							RIAN MACKWOOD (T)
STAGING AREA MANAGER	RANDY S	CHERR			AIR S	UPPORT GI SUPERV		STACI DICKSON	
5.		Resou	ırces Assiç	ned this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time
DOZ2 E-142		07/14	CLINT LA	RUE		1	TBD/19	900	0600/
DOZ2- W/ LOWBOY E-139		07/14	TOBY AD	AMS		2	TBD/19	900	0600/
DOZ2- W/LOWBOY E-59							TBD/19	900	0600/
DOZ2- W/LOWBOY E-68		07/14	GENE HE	RTZIG		2	TBD/19	900	0600/
DOZT2- W/LOWBOY E-141							TBD/19	900	0600/
DOZ2- W/LOWBOY E-143					- A		TBD/19	900	0600/
DOZ2- W/LOWBOY E-67		07/14	BRUCE G	ILBERT		2	TBD/19	900	0600/
WT2- ANDERSON E-87		07/12	BUD AND	ERSON		2	TBD/19	900	0600/
WT2- INDUSTRIAL E-10017		07/14	SCOTT H	ARVEY		1	TBD/19	900	0600/
WT2- AWB E-95		07/12	ROBBIE P	KEEN		2	TBD/19	900	0600/
DOZ2- W/LOWBOY E-123		07/12	BRIAN FO	RKNER	X: 10.000	2	TBD/19	900	0600/
WT2- E-10019		07/14	HOWARD	ELLIOTT	•	1	TBD/19	900	0600/
6. Control Operations/Work Assi	gnments:			* 1.1.1					
7. Special Instructions:	3444 MARIE 10 (10 C)				0.00				
Draft only from approved war	ter sources:	mans with approved	Sources av	vailable fro	om DIVS				
Draft only from approved wa	ici sources,	maps with approved	3001003 01	ranable ne	m Bivo.				
8.		Division	/Group Co	mmunica	tion Sum	mary			
Function	Channel	RX Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
COMMAND	3	151.4600 1	V	103	.5	159.39	00 N	103.5	Α
TACTICAL	4	168.0500	V	123	.6	168.05		123.0	А
AIR TO GROUND CMD	13	166.9125				166.91			Α
AIR TO GROUND TAC	14	169.2875		$ \lesssim$ 1	/	169.28			A
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Pla	anning S	etion Ch	nief)	[Date	Time
MIKE DUNKELTH	V	JEFI	BUSCHE	RXX	M	~	O	7/02/2016	1027

ICS 204 WF (1/14)

FINAL

				3.				
TRAILHEAD			2 1	Brand	sh:		Division/Grou	p:
. Operational Period:	1800-0600 N	IIGHT					_	
Date/Time From: 07/02/2016 1800 SA	AT	Date/Time To: 07/03/2016 0600	SUN		II		Α	
		O	perations Personi	nel				
OPERATIONS CHIE	F DUSTAN MU	ELLER		BRA	NCH DIREC	TOR MA	TT WALLEN	
DIVISION/GROUP SUPERVISO	R BRIAN YORK	, 		AIR S	JPPORT G	OUP ST	ACI DICKSON	XX.5 % 30 00 00
NVISION/GROOF GO! ERVIDO	Dray are 1 Ora	E.			SUPERV			
		Resource	ces Assigned this	Period				
Strike Team / Task		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
Resource Design	iatoi	- LWB	Leader		35	ON DIVS		0600/
					35	ON DIVS		0600/
IC1 ST9113G C-1			HIGGINS	1555	35	ON DIVS		0600/
NG3 ST 4127C			DAVE HOTCHKISS	2	20	ON DIVS		0600/
NG3 ST9246C				-	19	ON DIVS		0600/
ENG3 ST9227C E-161		07/13	ADAM MATTOS					
NG3 2370			ica la acesta la la villa		3	ON DIVS	-	0600/
VT1S ESRY'S E-96		07/13			1	ON DIVS		0600/
VT1S VOLCANO CREEK E-90		07/13			1	ON DIVS		0600/
VT1S SPITFIRE E-89	200	07/13	SCOTT BRADY	10000	1	ON DIVS	1	0600/
VT1S AWB E-93		07/12			1	ON DIVS	1	0600/
SOFR O-46		07/12	MATT NEWBERRY	Y	1	ON DIVS	I.	0600/
As instructed in Division b Special Instructions:	reakouts.							
 Backhaul any equipment r 	not needed.							
	not needed.	Division/0	Group Communic	atíon Sur	nmary			
 Backhaul any equipment r 	not needed. Channel	Division/0		ation Su m	n mary TX Freque	ncy N/W	TX Tone/NA	AC Mode
Backhaul any equipment r B. Function		2012012012012012012012012012012012012012	N/W RX Tor				TX Tone/N/ 103.5	AC Mode
Backhaul any equipment r Backhaul any equipment r	Channel 3 6	RX Frequency N 151.4600 W 166.7250 N	N/W RX Tor 10 12	ne/NAC	TX Freque 159.39 166.72	00 W 50 N		
Backhaul any equipment r Backhaul any equipment r Backhaul any equipment r Backhaul any equipment r	Channel 3	RX Frequency N 151.4600 W	N/W RX Tor 10 12	ne/NAC 3.5	TX Freque 159.39	00 W 50 N 25 N	103.5	А

ICS 204 WF (1/14)

TRAILHEAD				Brand	:h:		Division/Grou	p:
2. Operational Period:	1800-0600 N	IGHT						
Date/Time From: 07/02/2016 1800	SAT	Date/Time To: 07/03/2016 0600) SUN		II		E	
4	A CONTRACTOR OF THE CONTRACTOR		Operations Personi	nel				
OPERATIONS CH	IEF DUSTAN MUE				NCH DIRE	CTOR N	IATT WALLEN	
DIVISION/GROUP SUPERVIS	OR JASON NOVA	V		AID CI	IDDODT C	OUD	TAGI DIGIGON	
DIVISION/GROUP SUPERVIS	JASON NOVA	in.		AIR S	SUPERV		TACI DICKSON	
		Resou	rces Assigned this	Period				
Strike Team / Tasl		1			Number			
Resource Desig	gnator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
C1 ST 9374G						TBD/19	100000000 and a second	0600/
C2IA GRAYBACK C-25	8-V	07/14	GAVIN SAEMAN		20	TBD/19		0600/
NG3 ST 9243		2			20	TBD/19	00	0600/
NG3 ST 4201C E-162		07/14	DOUG RICE		18	TBD/19	00	0600/
NG3 2360 E-2					22	TBD/19	00	0600/
OZ- E-65			ROBERT DOMINIZ	'AS		TBD/19	00	0600/
OZ- E-60	*					TBD/19	00	0600/
OZ 2340	· · · · · · · · · · · · · · · · · · ·					TBD/19	00	0600/
As instructed in Division	breakouts.							
 As instructed in Division Special Instructions: Backhaul any equipment 								
Special Instructions: Backhaul any equipment		Division	Group Communic	ation Sum	imary			
Backhaul any equipment		Division RX Frequency		T	ı mary TX Freque	ncy N/W	TX Tone/NA	.C Mode
Special Instructions: Backhaul any equipment Function	Channel	RX Frequency 151.4600 N	N/W RX Ton	e/NAC	TX Freque	00 N	TX Tone/NA 103.5	.C Mode
Backhaul any equipment Function COMMAND ACTICAL	Channel 3 7	RX Frequency 151.4600 N 166.7750 N	N/W RX Ton 1 103 1 123	e/NAC 3.5	159.39 166.77	00 N 50 N		
Backhaul any equipment Function COMMAND	Channel	RX Frequency 151.4600 N	N/W RX Ton 1 103 1 123	e/NAC 3.5	TX Freque	00 N 50 N 25 N	103.5	A

ICS 204 WF (1/14)

					3.					
TRAILHEAD		×	100000		Branch	1:		Division/Grou	ıp:	
2. Operational Period:	1800-0600 I	NIGHT							_	
Date/Time From: 07/02/2016 1800 SA	г	Date/Time To 07/03/2016 060		UN		II		H 1 OF	2	
4.			Operations	Personnel						
OPERATIONS CHIEF	DUSTAN MU	ELLER			BRAN	ICH DIREC	TOR	MATT WALLEN		
DIVISION/GROUP SUPERVISOR	MIKE STEW	ART			AIR SU	PPORT GE		STACI DICKSON		
5.		Reso	urces Assigr	ned this Pe	riod					
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
HC1 WASHINGTON RIDGE 3 C-	1	07/11	RANDY NO	ORTHUP		14	TBD/1	900	0600/	
HC1 WASHINGTON RIDGE 4 C-	2	07/11	JOHN JES	SEN	. #	14	TBD/1	900	0600/	
HC1 WASHINGTON RIDGE 5 C-	3	07/11	DAVE HUR	RD		15	TBD/1	900	0600/	
HC2IA GFP C-23	-35	07/13	MIKE DENI	NING		20	TBD/1	900	0600/	
ENG3 ST 2250C E-27		1	G. MAHLBI	ERG			TBD/1	900	0600/	
ENG1 ST 4805A E-122		07/13	JOHN SING	CLAIR		22	TBD/1	900	0600/	
ENG3 2389 E-12			1				TBD/1	900	0600/	
ENG3 2378 E-11		-					TBD/1	900	0600/	
ENG3 2371 E-4			+				TBD/1	900	0600/	4
ENG3 2369 E-6			 			<u> </u>	TBD/1	900	0600/	
ENG3 2361 E-7			 				TBD/1		0600/	
6. Control Operations/Work Ass	ianmente:			***		L			100007	
 As instructed in Division bre Special Instructions: 			i						9300	1790 v 1891 (18 ¹)
Backhaul any equipment no	ot needed.									
8.		Division	n/Group Con	nmunicatio	on Sumn	nary				
Function	Channel	RX Frequency	/ N/W	RX Tone/N	VAC 1	X Freque	ncy N/N	V TX Tone/NA	C	Mode
COMMAND	1	151.4600		103.5		159.390	00 N	103.5		Α
TACTICAL	8	168.2500		123.0		168.250		123.0		Α
AIR TO GROUND CMD	13	166.9125	-			166.912				Α
AIR TO GROUND TAC	14	169.2875	-61			169.28				Α
9. Prepared By (Resource Unit L ROBERTA LIM			P BUSCHER	7	tion Chie	ef) /		Date 07/02/2016	1023	9
ICS 204 WF (1/14)	***************************************		FIN							Page 1 of 1

I. Incident Name:			3.				
TRAILHEAD			В	ranch:		Division/Group:	
2. Operational Period:	1800-0600 N	NIGHT					
Date/Time From: 07/02/2016 1800 S	AT	Date/Time To: 07/03/2016 0600	SUN	II		H 2 OF	2
		Or	erations Personnel				
OPERATIONS CHI	EF DUSTAN MU	of a find a gentlement of the particular and a second seco		BRANCH DIRE	CTOR MA	ATT WALLEN	
							2 15 32
DIVISION/GROUP SUPERVISO	OR MIKE STEWA	ARI	A	R SUPPORT G SUPER\		ACI DICKSON	
		Resourc	es Assigned this Perio	od			
Strike Team / Task				Number	1		
Resource Desig	nator	LWD	Leader	Persons		Off PT./Time	Pick Up PT./Time
OZ1 ST 9468L				5	TBD/190		0600/
OOZ1 E-61		P	AUL ROEN	2	TBD/190	0	0600/
OOZ2 2741 E-25	344639	07/10 J	USTIN EMPRSON	2	TBD/190	0	0600/
OZ2 BORDGES E-66				1	TBD/190	0	0600/
OZ2 1642 E-24			The second secon	1	TBD/190	0	0600/
OZZ 1642 E-24			1000000		TBD/190	0	0600/
		1 1		1	I .	•	
TLD- CHRIS TAYETTE		C	HRISTOPHER PAYET	TE TE	TBD/190		0600/
STLD- CHRIS TAYETTE STEN SOF2- 10027 i. Control Operations/Work A • As instructed in Division by			HRISTOPHER PAYET	TE 1	TBD/190	0	0600/
TLD- CHRIS TAYETTE TEN OF2- 10027 Control Operations/Work A As instructed in Division by	oreakouts.					0	
TLD- CHRIS TAYETTE TEN OF2- 10027 Control Operations/Work A * As instructed in Division b Special Instructions: * Backhaul any equipment	oreakouts.	07/15 C	roup Communication	Summary	TBD/190	0	0600/
TLD- CHRIS TAYETTE TEN OF2- 10027 Control Operations/Work A • As instructed in Division b Special Instructions: • Backhaul any equipment	not needed.	Division/G	roup Communication	Summary	TBD/190	0	0600/
TLD- CHRIS TAYETTE TEN OF2- 10027 Control Operations/Work A • As instructed in Division to Special Instructions: • Backhaul any equipment Function COMMAND	not needed.	Division/G	roup Communication W RX Tone/NA	Summary C TX Freque	TBD/190	0 0 TX Tone/NA	.C Mode
TLD- CHRIS TAYETTE TEN OF2- 10027 Control Operations/Work A As instructed in Division b Special Instructions: Backhaul any equipment	not needed.	Division/G RX Frequency N 151.4600 N	roup Communication W RX Tone/NA 103.5	Summary C TX Freque	TBD/190 ency N/W 100 N 100 N	0 0 TX Tone/NA 103.5	0600/ C

ICS 204 WF (1/14)

1. Incident Name:				3.					
TRAILHEAD			i		Branch:		Divis	ion/Group):
2. Operational Period:	1800-0600 N	NIGHT					ŀ		
Date/Time From:		Date/Time To:			II		MII	LL ST	AGING
07/02/2016 1800 SAT		07/03/2016 0600	SI	UN					
4.		0	perations F	Personnel					
OPERATIONS CHIEF	DUSTAN MU	ELLER			BRANC	H DIRECT	OR MATT W	VALLEN	<u> </u>
STAGING AREA MANAGER				Δ	AIR SUPE	ORT GRO	DUP STACI D	DICKSON	
SUPERVISOR									
5.		Resour	ces Assign	ed this Peri	lod				
Strike Team / Task For Resource Designate		LWD	1	Leader		Number Persons	Drop Off PT	:/Time	Pick Up PT./Time
DOZ2 ST 9128L		5. ((()))					BD/1900		0600/
DOZ2 2140						Т	BD/1900		0600/
DOZ 2342		07/11	MINOR DE	VERY		2 T	BD/1900		0600/
DOZ1 E-64	1-10-10-10-10-10-10-10-10-10-10-10-10-10					Т	BD/1900		0600/
DOZ2 E-58						T	BD/1900		0600/
DOZ E-57						T	BD/1900		0600/
WT1 E-39						T	BD/1900		0600/
6. Control Operations/Work Assig	nments:								
7. Special Instructions:					X				
8.		Division/G	iroup Com	munication	Summa	ay .			
Function	Channel	RX Frequency N	T	RX Tone/NA		Frequency	NW TY	Tone/NAC	Mode
COMMAND	3	151.4600 N		103.5		159.3900		103.5	A
TACTICAL	4	168.0500 N		123.0	1	168.0500		123.0	A
AIR TO GROUND CMD	13	166.9125 N				166.9125	N		A
AIR TO GROUND TAC	14	169.2875 N				169.2875	N		Α
9. Prepared By (Resource Unit Lea		Approx	d By Plani	ning Sectio	n Chief)		Date		Time
ROBERTA LIM Probet	~	JEFE	SUSCHER		_		07/02/201	16	1330

ICS 204 WF (1/14)

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

DIV	HAZARDOUS ACTIONS /	MITIGATIONS / WARNINGS / REI	
ALL	CONDITIONS DANGER TREES	Follow "Hazard Tree Safety" guidelines, IRPG pa	ann 22
ALL	DANGER TREES	 Post lookouts, or use a spotter in mop-up areas 	
	i i	 Don't park vehicles or take breaks in high concer 	ntrations of hazard trees
	***	Establish trigger points for disengagement during	high wind events"
ALL	TRAFFIC & DRIVING	Practice "Defensive Driving" techniques.	Tilgit Willia CVCIIICO .
	TOAT TO BE DRIVING	Use spotters when backing.	
		Always use headlights.	
		 Use warning lights when working on roads or train 	veling in smoke
		Observe posted speed limits.	roming in official.
		Watch for logging trucks on Hwy 49 and Wentwo	rth Road.
ALL	STRUCTURE PROTECTION	Deview Charter Protection IDDC 40.40	
ALL	STRUCTURE PROTECTION	Review Structure Protection; IRPG pages 12-16. Page 12-16. Review Structure Protection; IRPG pages 12-16. Review Structure Protection; IRPG pages 12-16. Review Structure Protection; IRPG pages 12-16.	
	ä	 Do not commit to stay on a structure unless the a represents an adequate safety zone. 	irea around the structure
		 Set trigger points to disengage and allow adequate 	to time to releaste to primare
		and secondary safety zones.	tte time to relocate to primary
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 w 	th limited access.
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 Pois 	on Oak Prevention.
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 re 	
		 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. 	
	(HRI) & DEHYDRATION	 Take Frequent breaks, minimum of 10 minutes e 	very hour.
		 Recognize symptoms of HEAT RELATED ILLNE 	SS which include; Lack of
		energy, headaches, dizziness, lack of rest, no hu	nger, poor eating habits, hot
A1.1	FIDING ODERATIONS	skin, and lack of sweating.	
ALL	FIRING OPERATIONS	A written guideline shall be prepared and approve	ed for major burn plans.
		Conduct thorough briefing for all personnel (insid	e rear cover IRPG).
		Qualified personnel for all assignments. Trainees	
		 Utilize Risk Mgmt. Process (IRPG p. 1) for impler 	
	WE AND TO WELL AND THE ATTOMO	Establish LCES prior to implementing burning op	
ALL	HEAVY EQUIPMENT OPERATIONS	Ensure communications are established with open land in the second size of the secon	
		Use hand signals if other communications are un Maintain a 50' 400' evaluation are un	
		Maintain a 50'-100' exclusion area around equipr Lice a protter when backing	nent.
A 1 1	INDIDECT LINE CONSTRUCTION	Use a spotter when backing.	
ALL	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES.	
		Locate line in favorable location, lighter fuels and If possible burn out or bookfire as line assetuation.	gentler topography.
A11	MINIT CHAFTE & ADITO	If possible burn out or backfire as line construction Possible for minerals of the additional to the construction. Possible burn out or backfire as line construction.	
ALL	MINE SHAFTS, & ADITS,	 Be alert for mine shafts, adits, etc. in fire area. T 	ney may not be identified on
		maps.	ODGG 4 GOED :
		 If found, flag area, notify all line personnel, DIVS, personnel out of area. 	UPSU, & SUFR, keep
DIV	HIGH VOLTAGE POWER LINES	Smoke can conduct electricity; stay 150' clear of	lines / towers in heavy smoke
T ,P, X		Do not operate heavy equipment under power lin	
		Do not park under power lines.	
		 Watch for fallen power lines, stay 200' away, noti 	fy your supervisor
	· · · · · · · · · · · · · · · · · · ·	Follow power line safety guide in the IRPG page	24
INCIDENT	NAME: Trailhead	DATE PREPARED:	OPERATIONAL PERIOD
10106141	The state of the s	July 2, 2016	Night Shift 07/02//16
ICS 215a		toolean 🕊 na 🕩 toolean - 1988	1800-0600
			Prepared by
		TIME PREPARED: 1030 HOURS	S. Davis

Lookouts
Communications
Escape Routes
Safety Zones

Trailhead Incident

Operation Period: 07/02/2016 Night Shift

SAFETY MESSAGE

Communication Responsibilities

- Briefings All resources require briefings, use the briefing checklist in the IRPG
- Debrief Actions Conduct AAR's to identify lessons learned
- Communicate Hazards to others
- Acknowledge Messages
- Ask if you do not know Ask questions in unfamiliar situation

MAJOR HAZARDS AND RISKS

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

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

DRIVING RESPONSIBILITIES

Ensure seatbelts are used by all personnel
Drive Defensively!
Keep headlights on
Use wheel chocks
Use a back up person when necessary

Reduce speed when visibility is poor Reduce speed in populated area's and at incident base

Adhere to agency driving regulations

FIRING OPERATIONS SAFETY:

- Conduct thorough briefing for all personnel involved (inside rear cover IRPG).
- Minimize personnel present to **ONLY** those necessary to conduct the operation.
- All personnel to be fully qualified for their assignments. Trainees must have qualified trainers.
- Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan.
- Required PPE to be worn by all personnel involved.

LCES must be in place prior to implementing burning operations (IRPG p. 6).

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

MEDICAL PLAN		ad Fire	PRE	DATE PARED 2/2016	3. TIME PREPARE 1200		18	ATIONAL I 300 to 0600 to 7/3, 2	0
	5.	INCIDENT ME	DICAL AID	STATIONS	3				Andrew Action
MEDICAL AID STATIO	ONS			LOCA	TION				AMEDICS
Medical Unit	-			10	P .			YES	NO
Frontline Medica		***			,r ;P			XX	-
FEMP Estrada and FEMT					on "P"			 ∧	
FEMT Bickley and FEMI					on "X"			XX	-
						· · · · · · · · · · · · · · · · · · ·		1	
			SPORTAT						
	- Marie - Mari	A. AIR	RESOURC	ES					_
NAME			LOC	ATION		PHO	NE		MEDICS
CalStar Air Ambulance	(Day/Night)		Διιδιι	rn, Ca.		Comm	c I Init	YES	NO
REACH Air Ambulance				In, Ca.					
C.H.P. (hoist capable 165 f			LINCO	illi, Ca.		Comm	s Unit	XX	
Only)	eet, Day/Night		Aubu	rn, Ca.		Comm	s Unit	XX	
Cal Fire 205 (Day	Hoist)		Blue Ca	nyon, Ca.		Comm	s Unit		XX
		la Nowe							
		B. INCIDEN	T AMBUL	ANCES	-				
NAME				LOCA	TION		87 - 100 - 1		MEDICS
	5							YES	NO
El Dorado County 249 A.M.R Branc	Branch I				.P.			XX	
A.M.R Branc	U II	7 1	OSPITALS	- CACOCACACACACACACACACACACACACACACACACAC	Camp			XX	٠
NAME	ADDRESS	7. [7	TRAVE		PHONE	Н	ELIPAD	BURN	CENTER
NAME	11815 Education	Ctroot	AIR 10	GRND 50	PHONE	YES	S NO	YES	NO
Sutter Auburn Faith Hospital	Auburn, Ca		minutes	minutes	530-888-456	52 XX			XX
Marshall Medical Center	1100 Marshall \	Nay	10	40	530-626-27	17 XX			XX
	Placerville, C	a	minutes	minutes	300-320-27	17			
Sutter Roseville Medical Center Level 2 Trauma Center N 38 45.58 W 121 14.52	1 Medical Plaza Roseville, Ca	SELECTION CONTRACTOR C	20 minutes	1.5 hours	916-781-18 ⁻	11 XX			XX
U.C. Davis Medic Center Level 1 Trauma Center N 38 33.17 W 121 27.05	2015 Stockton A Sacramento, (25 minutes	1 hour 45 minutes	916-734-3790 916-734-3636	VV		xx	
	8. N	IEDICAL EMER	RGENCY P	ROCEDURI	ES				
IN-CA	MP CARE				LINE	EMERGE	NCIES		
Minor Injuries or illnesses			• <u>S</u>		ft: notify your d Medical ge	Div Sup	of EMT		nedic's
Seek Aid directly				rew Supe	ervisor contac				f
report all injuries		pervisor		gency. Division Si	upervisor cor	tact's Co	mmuni	nations -	and .
Unit Open 0600 h			de	eclare a n	nedical emer	gency on	comma	and	ıııu
Moderate to Severe Injurio			• C		/S or designe				
Contact Commun			-		sest SOFR/I				
Med Unit staffed a	arter nours for Em	ergencies			e attached In ambulance (g				
				rer	ndezvous site	and mo	aii) uela ve towa	ayeu des rds it	ignate
				101	THE PART OF THE			uo it	
9. PREPARED BY (MEDIC					cure scene fo	or investi	gation-		og

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

								1000		
I. Hicident Name:	Name:		la nati	2. Date/ I ime Prepared:		3. Ope	3. Operational Period:	1800-0600 NIGHT	WIGHT	
TRAILHEAD	ΞAD		Date:	07/02/2016		2 0	Date/Time From:	0 H	D	
				1020			1000	2	0//	Olygovizo i a pappa
4. Basic Radio Channel Use:	idio Cha	nnel Use:								
Zone	<u>ვ</u>		Channel			0		*		
Group	# 5	Function	Name/Trunked Radio	Assignment	RX Freq	Tone/NAC	TX Freq	Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	NIFC C2	ALL DIVS	168.1000 N	123.0	170.4500 N	123.0	>	TONE 2
	2	COMMAND	NIFC C9	ALL DIVS	170.0125 N	123.0	165.2500 N	123.0	Þ	TONE 2
	ω	COMMAND	CDF C7	ALL DIVS	151.4600 N	103.5	159.3900 N	103.5	>	TONE 8
	4	TACTICAL	NIFC T1	CONTINGENCY	168.0500 N	123.0	168.0500 N	123.0	>	
	5	TACTICAL	NIFC T3	DIV Z	168.6000 N	123.0	168.6000 N	123.0	Þ	TONE 2
	6	TACTICAL	NIFC T5	DIV A	166.7250 N	123.0	166.7250 N	123.0	>	TONE 2
	7	TACTICAL	NIFC T6	DIVE	166.7750 N	123.0	166.7750 N	123.0	۶	TONE 2
	8	TACTICAL	NIFC T7	DIV H	168.2500 N	123.0	168.2500 N	123.0	Α	TONE 2
	9	TACTICAL	VFIRE 24	DIVP	154.2725 N	156.7	154.2725 N	156.7	>	TONE 6
	10	TACTICAL	VFIRE 25	DIVT	154.2875 N	156.7	154.2875 N	156.7	>	
	11	TACTICAL	VFIRE 26	DIVX	154.3025 N	156.7	154.3025 N	156.7	>	TONE 6
	12	TACTICAL	R5 T4	DIVL	166.5500 N	123.0	166.5500 N	123.0	Α	TONE 2
	13	AIR TO GROUND	A/G CMD	ALL DIVS	166.9125 N		166.9125 N		A	
	14	AIR TO GROUND	A/G TAC	ALL DIVS	169.2875 N		169.2875 N		Þ	
	15	TACTICAL	CALCORD	ALL DIVS	156.0750 N	156.7	156.0750 N	156.7	A	TONE 6
	16	AIR GUARD	GUARD	ALL DIVS	168.6250 N		168.6250 N	110.9	Α	TONE 1
5. Special Instructions:	structio	ns:								5
								9	//	
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: DON STONER	~		Sig	Signature: 📈	mla	me
ICS 205				IAP Page			Da	Date/Time: 07/02/2016 1023	2/2016 1023	(

FINAL

TRAINING SPECIALIST MESSAGE

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.

Please complete the Registration Process at your earliest convenience

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

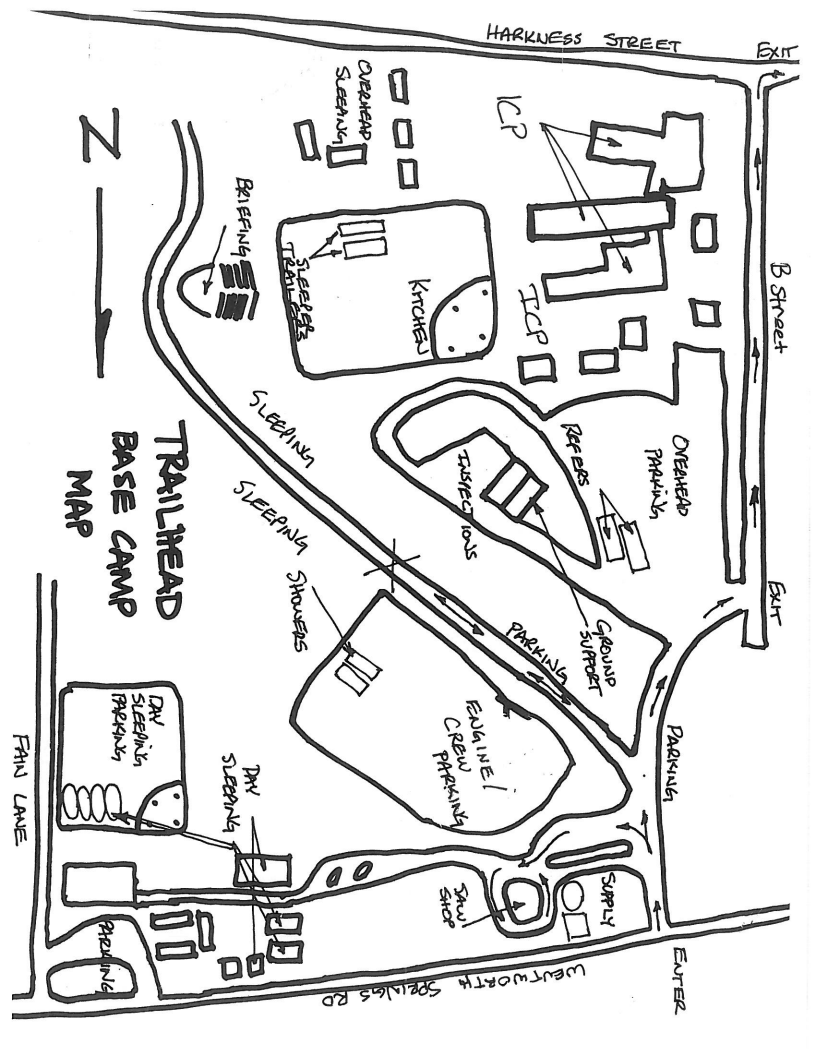
Trainees assigned to Foresthill Base Camp should complete the attached Incident Trainee Data Form and turn it in to the Operation Briefing Facilitator Immediately following the Briefing.

Brad SmithTraining Specialist

Incident Trainee/Trainer Data Form

Complete and drop off with the Training Specialist for entry into database before end of assignment. Remember to close out all training packages with the Training Specialist prior to going through DEMOB.

A. Trainee Data	
Trainee Name:	ICS Trainee Position:
Federal Regional Priority Trainee? Y N	
Request # (A, C, E or O): Agency Designator (Exa	ample: CA-KNF):
Agency: Crew/Module Name:	Cell Phone:
Fire Name: Date Assigned	l:
Person and location your training package should be mailed	d to: (Chief, Training Officer. etc.):
Name: Title:	
Agency Address:	
City: State: Zip Code:	Phone:
B. Trainee Prerequisites	
1. Valid Red Card or agency certification card?	YesNo
2. Trainee has current position task book issued by home unit?	YesNo
C. Trainer/Evaluator Data Trainer / Evaluator Name:	
ICS position on fire: Home Unit:	
Address:C	Dity:
State: Zip Code: Cell / Contact While on Inci	ident:
D. Trainee Goals - (3 tasks or objectives you would like to a	iddress).
1	
2	
3	



NorCal 2 Division Fireline Order Form Date & Time Order# MODE OF DELIVERY LOCATION Of Order was placed (DIVS + #)Delivery Current Date and Time: **GROUND SUPPORT** DIV, DP, LZ Lat Long DATE NEEDED: PICK UP IN SUPPLY TIME NEEDED: **HELO** Order received in COMMUNICATIONS by: Name: Time: Order Received in SUPPLY by: Name: Time: Order shipped by Transportation or PU in Suppl Name: Time: PLEASE ORDER BY ITEM NUMBER item 1 - IS the following: (i.e. if you need 3000' of hose & appliances, = 3 Hose Kit A's" or 3 item # 1's '1,000 Foot Hose Lay' and includes: 10ro 11/4" Hose; 10ro 1" Hose; 10ea 11/4" Gated Wyes; 10ea 11/4" to 1" reducers; 10ea 1" nozzles # Item Amount # Item Amount Hose Kit A 2 Hose (100'), 1½" Fuses (Boxes or Cases?) 3 Hose (100'), 1" 29 Batteries "AA" PKGs (24/PKG)/BX Hose (50') garden, 34" Ribbon, Flagging (Specify Color) 30 Nozzle, KK Type, 11/2" 31 Shovel 6 Nozzle, KK Type, 1" 32 Pulaski Nozzle, Forester, 1" 33 Combi Tool Nozzle, Garden, 34" 34 McCloud 9 Wye, Gated, 11/2" 35 Washcloth, waterless, cleansing 10 Wye, Gated, 1" 36 | Sprinkler Kit 11 Wye, Gated, ¾ 37 Mop-Up Kit, 3-Wand 12 Inline-Tee, (1½" x 1") Chainsaw Kit / {accountability #} 38 13 Reducer, 11/2"x 1" 39 Water, Cubies Reducer, 1"x ¾" 40 Water, Bottled, Cases 15 Shut Off ¾" 41 Gatorade, Cases 16 Foam 5 gal 42 MRE's (12/BX) 17 Backpack Pump ANYTHING NOT LISTED ABOVE: 18 Pumpkin 1500 / 3000 / 6000 gal order size 19 Folding-Tank 1000 / 1500 gal order size **PUMP KITS** 20 Lightweight / {accountability #} 21 | Mark III / {accountability #} 22 | Fuel Unleaded (5 Gal cans) ACCOUNTABILITY PROPERTY #'S HERE: 23 Fuel Drip Torch (5 gal cans) 24 | Fuel Diesel (5 gal cans) 25 2 Cycle oil (Pints) 26 | Bar Oil (Qts) 27 Drip Torch (ea) **SPECIAL NOTES:**

		INCIDENT NAME		2. DATE	3. TIME
LIMITIO	<u></u>			PREPARED	PREPARED
UNIT LO					4
4. UNIT NAME/DESIGNATORS	5. UNI	T LEADER (NAME AND POSITION)) 6. OPERA	TIONAL PERIOD	
	7	DEDCONNEL DOCTED ACCIONE			
		PERSONNEL ROSTER ASSIGNED			
NAME		ICS POSITION		HOME BASE	
DATE/TIME	8. AC	TIVITY LOG (CONTINUE ON REVE MAJOR EVEN	RSE)		
DATEMINE		WIAJOR EVEN	13		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	The state of the s			- dui	
	1500				
	and the second second				

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 th	rough ni								
Ex: "Communications, Div. Alpha. S.	Stand-by for Priorit	ly Medical Incident Re	eport." (If life threatening	request desig	inated frequency be cleared t	for emergency traffic 1			
2. INCIDENT STATUS: Provide incident				▼ (100 mg)	The state of the s	or othergency traine,			
Nature of Injury/Illness					Describe the injury				
Incident Name					(Ex: Broken leg with bleeding) Geographic Name + "Medical"				
Incident Name					(Ex: Trout Meado	w Medical)			
Incident Commander					Name of IC				
Patient Care					Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMEN	T: Complete this s	section for each patient	This is only a brief, initial	assessment. F	Provide additional patient info at	nith) fer completina this 9 Line Report.			
		,							
Number of Patients:	Male / Female		Age:.		Weight:	* 4			
						Annual Marie Control of the Control			
Conscious?		NO = MEDEVAC!							
Breathing? Mechanism of Injury:	YES L	NO = MEDEVAC	#						
What caused the injury?									
Lat/Long (Datum WGS84)									
Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TR		IODITY							
TODATEMENT OF EMPLOYMENT,	MINIOTOTI	IORIT I							
	SEVER1TY	1			TRANSPORT PRIORITY				
☐ URGENT-RED Life threatening				Ambula	ance or MEDEVAC helicopter.	. Evacuation			
Ex: Unconscious, difficulty breathing heat stroke, disoriented.	ı, bleeding severe	ly, 2° – 3° burns more	e than 4 palm sizes,		IMMEDIATE.				
□ PRIORITY-YELLOW Serious In	iury or illness	and the second s		Ambula	ence or consider air transport	3F = 4 = = = = 4 = 1 = = A1 = =			
Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-2 palm sizes.				Evacua	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED .				
□ ROUTINE-GREEN				Non-En	Non-Emergency. Evacuation considered				
Not a life threatening injury or illness.					ne of Convenience.				
Ex: Sprains, strains, minor heat-related. 5. TRANSPORT PLAN:	eu IIIItss.								
Air Transport: (Agency Aircraft Prefer	rred)	100		-					
☐ Helispot	□ SI	hort-haul/Hoist		☐ Life F	light	☐ Other			
Ground Transport:									
☐ Self-Extract		arry-Out		☐ Ambi	ulance	☐ Other			
6. ADDITIONAL RESOURCE/EQUIPMENT OF THE PROPERTY OF THE PROPER	PMENT NEEDS	5:							
□ Peremedia/EMT(s)			7 5 (3)						
□ Paramedic/EMT(s)			☐ Crew(s)		□ SKED/Backboard/C-Collar				
☐ Burn Sheet(s) ☐ Medication(s)			Oxygen		☐ Trauma Bag				
☐ Medication(s) ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter)				☐ Cardiac Monitor/AED					
	JUE, WINEGIGG III.G.)							
8. EVACUATION LOCATION:									
Lat/Long (Datum WGS84)									
EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location	<u>, </u>								
Helispot/Extraction Size and Hazards	<i>i.</i>								
9. CONTINGENCY:				5-2-7-550 may 1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2					