## Incident Action Plan

# Trailhead Fire CA-NEU 015200 PNKCQ6



**NIGHT SHIFT** 

07/01-02/16 1800 - 0600

FIRE INFORMATION PHONE # 530-642-5156

INCIDENT OF FOUNCE	1. Incident Name	2. Date		3. Time						
INCIDENT OBJECTIVES	Trailhe	ad 7/	1/2016	16:38						
4. Operational Period		1								
07/01-02 /16 1800-0600										
5. General Control Objectives for the Incide	nt (include alternatives)	1								
MANAGEMENT OBJECTIVES										
<ul> <li>Ensure that strategies a sound risk managemen</li> <li>Manage the fire using a</li> <li>Minimize the threat to</li> <li>Establish and strengthe</li> </ul>	t principles. full suppression private property,	strategy. critical infrastructure	and comme							
OPERATIONAL OBJECTIVES										
<ul> <li>Minimize the spread to the north by keeping the fire south of the Middle Fork of the American River.</li> <li>Minimize the fires spread to the east by keeping it west of Jakey's Hill.</li> <li>Minimize spread to the south by keeping the fire north Hornblende Ridge.</li> <li>Eliminate the potential for spread to the West by holding the fire within constructed containment lines.</li> </ul>										
6. Weather Forecast for Period										
See attached forecast										
7. General Safety Message										
See attached safety mes	ssage									
8.	Attachments (	mark if attached)								
Organization List - IC\$ 20	D3 🖂	Medical Plan - IC\$ 206	$\boxtimes$	Weather						
Div. Assignment Lists - IC	CS 204	Incident Map		Safety Message						
	ICS 205	Traffic Plan	$\boxtimes$	LCES Worksheet						
9. Prepared by (Planning Section Chief) John Owen (t)		10. Approved by	(Incident Comma	nder)  TCT2(+)						

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	2	Operational Period:	1800-0600 NIGHT					
TRAILHEAD		Date/Time From:		Date/Time T				
		07/01/2016 1800	FRI	07/02/2016 00	600 SAT			
	er(s) and Command Staff:		6. Logistics Section:	T				
	RICK YOUNG / SCO				LO / DUSTIN MARTIN			
D. S. L. L.	DAREN DALRYMPLI	= (1)		AARON LOWE				
	JOE MOLHOEK			DAVE ALICEA / KEN KUMPE (T)				
SAFETY OFFICE	R STEVE DAVIS TERRY O'CONNELL		FACILITIES UNIT	RIC CROWTHE				
INFORMATIO	N ADRIENNE FREEMA		GROUND SUPPORT	ROBIN DAVIS (T) JOHN FELL / HARRY ZABEL				
OFFICE	R ADMILINIL I RELIVIA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	UNIT		ARRY ZABEL			
LIAISON OFFICE	R TIM FIKE		COMMUNICATIONS	DON STONER	- Company			
4. Agency/Organizati	on Representative(s):		UNIT					
Agency/Organization	Name		MEDICAL UNIT	PATRICK YOU				
AGENCY ADMI	LAURENCE CRABTI	REE / MIKE KASLIN	FOOD LIMIT	RICH LUCIUS				
	/ GEORGE MORRIS	Ш		BECKY BAKER				
	P PATRICIA TRIMBLE		7. Operations Section:	EDIO DETTED				
LEAD RESOURCE	JOHN JUE		DAY OPS SECTION CHIEF					
ADVISO	KEVIN BORDEN		NIGHT OPS SECTION	DUSTAN MUEL	LER			
		10	CHIEF					
	STEVEN PELLEGRI	VO		JASON WITHR	OW (T)			
	PAM PURDUE		OPS SECTION CHIEF	DAN GEORGE				
	S SIERRA HANCOCK		STAGING AREA					
FORESTHILL PU			Branch	1				
	KEN HOOD		BRANCH DIRECTOR		KENHEIM			
LINE OFFICER AE	BRIAN ESTES		DIVISION/GROUP		KEVIN WEGGENER			
LINE OFFICER NE	SCOTT LINDGREN		DIVISION/GROUP		JOHN GOSS			
5. Planning Section:			DIVISION/GROUP		BRYAN NEWMAN			
CHIE	F JEFF BUSCHER		DIVISION/GROUP		HEATHER MCRAE			
	JOHN OWEN (T)		DIVISION/GROUP		HEATHER GROVE			
DEPUT	PATRICK FARELL		DIVISION/GROUP	CONTINGENCY				
RESOURCES UNI	DUANE MILLER / RO		Branch					
	MICHAEL DUNKEL (	T)	BRANCH DIRECTOR					
SITUATION UNI	MATT BROWN		DIVISION/GROUP		MIKE CRANDAL			
	KEITH FLOOD		DIVISION/GROUP		CRAIG WAAG			
DOCUMENTATIO UNI			DIVISION/GROUP	Н	MIGUEL WATSON			
DEMOBILIZATION UNI			7b. Air Operations Bran					
FIRE BEHAVIO			AIR OPS BRANCH DIRECTOR	DENNIS KUSTE	≣R			
ANALYS	Г			STACI DICKSO	N			
TRAINING SPECIALIS	1		SUPERVISOR	OTACI DICKSO				
	BRAD STEWART (T)		8. Finance/Administrati	on Section:				
GIS SPECIALIS	M. GRUPE / M. KERF	R / S.		BETH LOPEZ				
201101:	WALTERSHIED (T)			PENNY PORTL				
SPECIALIS	SHANE NEAL		COMPENSATION UNIT	TINA KENNEDY	1			
	ZACITOOTIL			SAM RAPPAHA				
INCIDEN METEOROLOGIS	I IVIII VE OIVII I I I		EQUIPMENT TIME	JUANITA COR	TEZ			
	JORDAN WEBER		1					
9. Prepared By: Nam	e:	Position/Titl	ie: 165L	Signature:				
100.000			, , , ,	/				
ICS 203 IAP	Page	Date/Time:						



### INCIDENT Weather Forecast



FORECAST NO:

1

NAME OF FIRE: Trailhead

PREDICTION FOR:

Friday Night SHIFT

UNIT: NEU

SHIFT DATE:

July 1/2, 2016

SIGNED: Mike Smith Amh ...

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED:

July 1, 1200

**WEATHER DISCUSSION:** Dry conditions continuing tonight with little change in weather pattern. Overnight RH recovery may be a little higher tonight but maximum RH values tend to occur after sunrise so overnight humidity values will remain very dry for this time of year. Light upper level winds will allow for terrain driven winds through the night with light downcanyon winds prevailing through the nighttime hours. Little change expected in overnight lows. Only a slight moderation in the weather pattern is expected Saturday and into early next week as a weak trough develops over the west coast. Expect only a few degrees of cooling or few percent RH change each day.

### **WEATHER FORECAST:**

WEATHER: Mostly clear with some smoke settling into the valleys.

TEMPERATURES: Minimum temperatures 63 ridges to 69 lower elevations and thermal belts.

**HUMIDITY:** Maximum humidity 45% ridges to 65% valley bottoms generally after sunrise. Overnight RH values mainly 35 to 50% ridges to canyon bottoms.

### 20 FT WINDS:

**RIDGETOP -** Southwest 1-4 gusts to 8 mph through about 2100 becoming east to southeast to 5 mph by midnight.

**SLOPE/VALLEY -** upcanyon 2-4 gusts to 8 mph in the evening becoming downcanyon 1-4 gusts to 7 mph after about 2100.

STABILITY/INVERSION: Stable conditions with thermal belts around 2000 feet.

<u>OUTLOOK FOR Saturday Day shift:</u> Sunny skies. High temperatures 89-95. Minimum RH 13 to 18 percent. Winds becoming upslope to upcanyon 2-5 gusts to 10 mph after about 1100. Ridge winds becoming southwest to west 2-4 gusts to 8 mph after about 1100.

<u>OUTLOOK FOR SUNDAY:</u> Fair skies. Min Temps 62 to 68. Max temps 87-93. Max RH recovery 45-65%. Minimum RH 14-19%. Slope winds downcanyon 1-4 gusts to 7 mph becoming upcanyon 2-5 gusts to 10 mph after late morning with ridge winds becoming southwest 2-4 gusts to 8 mph by afternoon.

**EXTRA INFORMATION:** Sunset tonight 8:33 pm Sunrise Saturday 5:42 am

Forest Hill Weather 2:48 am Friday ... Temp 71 degrees RH 31% Wind east 3 gusts 7 mph

### FIRE BEHAVIOR FORECAST

FORECAST NUME	BER: 4	TYPE OF FIRE: Wildland Fire
FIRE NAME:	Trailhead Fire	OPERATIONAL PERIOD: July 1-2, 2016
		Night Shift 1800 – 0600
DATE ISSUED:	July 1, 2016	TIME ISSUED: 1130
UNIT: Eldorado N	F, Georgetown R.D. & NEU (Cal-Fire)	SIGNED: IsI Ken Larson, FBAN

### **INPUTS**

### WEATHER SUMMARY:

\*\*\*See attached Fire Weather Forecast\*\*\*

**Discussion:** Warm and dry weather will persist over the fire area into next week with some cooling and improvement in RH late tonight and continuing through the weekend.

Weather: Mostly Clear. Temp: 63-69° RH: 35-50%

Winds (eye level): downslope/downcanyon to 4 mph after 2100; E-SE to 3 mph on ridge tops after 2000

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 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.

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 Brush: 5-10 ch/hr Closed Timber w/ Understory: 2-4 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 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 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

Anticipate reduced visibility in the drainages due to smoke in the morning.

Sunset: 20:33 Sunrise (07/02): 05:42

### 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:		310111 01 04			3.				
TRAILHEAD				Ţ	Brand	ch:		Division/Group	
2. Operational Period:	1800-0600 NI	GHT				T		L	
Date/Time From: 07/01/2016 1800 FRI		Date/Time To 07/02/2016 060		SAT		'		_	
4.			Operations	Personn	el				
OPERATIONS CHIEF	DUSTIN MUEL	LER		I	BRA	NCH DIREC	CTOR	CHARLIE BLANKE	NHEIM
DIVISION/GROUP SUPERVISOR	KEVIN WEGE	NED			AID CI	IDDODT GE	OUB	STACI DICKSON	1000
DIVISION/GROUP SUPERVISOR	KEVIN WEGE	NEK			AIK 3	SUPERV		STACIDICKSON	
5.		Reso	urces Assig	ned this	Period				
Strike Team / Task Fo						Number			
Resource Designat	or	LWD		Leader		Persons	100,000,000	p Off PT./Time	Pick Up PT./Time
HC1 ST9143G C-31			ROBIN BL	MOO		35	TBD/19	900	0600/
ENG3 ST3300C		07/06	WADE HA	RRISON		16	TBD/19	900	0600/
DOZ2 RIDGE E-43		07/28				1	TBD/19	900	0600/
DOZ2 RIDGE E-44 07/12						1	TBD/19	900	0600/
DOZ2 FOOTHILL H20 E-146		07/13	JAKE SWI	EENEY		1	TBD/19	900	0600/
7. Special Instructions:  • Ensure burn supplies are in	place.								
8.		Division	/Group Co	mmunica	tion Sum	mary			
Function	Channel	RX Frequency	/ N/W	RX Tone	NAC	TX Frequer	icy N/W	/ TX Tone/NAC	Mode
COMMAND	1	151.4600	N	103	.5	159.390	00 N	103.5	А
TACTICAL	10	166.5500	N	123	.0	166.550	00 N	123.0	А
AIR TO GROUND CMD	13	166.9125	N			166.912	25 N		А
AIR TO GROUND TAC	14	169.2875	N			169.287	75 N		А
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Pla	nning Se	ction Ch	ief)	1	Date	Time
DUANE MILLER		JEF	F BUSCHER	3	6	1		07/01/2016	1500

1. Incident Name:					3.					
TRAILHEAD					Branch	1:		Division/Group	:	
2. Operational Period:	1800-0600	NIGHT								
Date/Time From: 07/01/2016 1800 FRI		Date/Time To: 07/02/2016 060		AT		I		P 1 OF 2	2	
4.			Operations	Personne	el					
OPERATIONS CHIEF	DUSTAN MU	JELLER		T	BRANCH DIRECTOR CHARLIE BLANKENHEIM					
DIVISION/GROUP SUPERVISOR	I JOHN COSS				AID CIT	DDODT O	20112	OTA OL BIOLOGONI		
DIVISION/GROUP SUPERVISOR	JOHN GOSS	<b>)</b>			AIR SUI	SUPER\		STACI DICKSON		
5.		Reso	urces Assign	ned this F	Period					
Strike Team / Task Fo						Number				
Resource Designation	tor	LWD	ļ	Leader		Persons		p Off PT./Time	Pick Up PT./Time	
HC1 ST9374G C-32		07/12	DAVE LAK			35	TBD/1		0600/	
HC1 SALMON RIVER IHC C-44		07/05	BILL ROBII	NSON		20	TBD/1	900	0600/	
ENG3 ST4053C E-199			SCOTT ML	JLLINS		16	TBD/1	900	0600/	
ENG3 ST9430C E-173		07/12	CHRIS KIN	G		19	TBD/1	900	0600/	
ENG3 ST2002C E-163			JOHN WAL	SH / TON	/ BAKER	22	TBD/1	900	0600/	
DOZ1 ST9145L E-17					3	TBD/1900		0600/		
DOZ2 2544 E-23	07/11	MIKE GLEN	NN		1	TBD/1	900	0600/		
DOZ2 2542 E-22	07/11	CORY WO	LTER		1	TBD/1	900	0600/		
DOZ2 GRAHAM E-42			RODGER E	BROWN			TBD/1	900	0600/	
DOZ2 FLOODGATE E-140		07/13	JESSIE EN	IGLE		1	TBD/1	900	0600/	
DOZ2 OFFERALL E-71		07/13	NICK BERT	ralon		1	TBD/1	900	0600/	
Control Operations/Work Assi     Construct and improve firelir     Prepare and plumb fireline for	ie.									
7. Special Instructions:										
8.		Division	/Group Com	municati	on Summ	ary				
Function	Channel	RX Frequency	N/W	RX Tone/	NAC T	X Frequer	icy N/V	V TX Tone/NAC	Mode	
COMMAND	1	151.4600 1	V	103.5	5	159.390	00 N	103.5	А	
TACTICAL 2 154.2725 N 15			156.7		154.272	25 N	156.7	А		
AIR TO GROUND CMD	13	166.9125	V			166.912	25 N		Α	
AIR TO GROUND TAC	14	169.2875	V			169.287	75 N		А	
9. Prepared By (Resource Unit Lo	eader)	Appro	ved By (Plar	ning Sec	tion Chie	f)	1	Date	Time	
DUANE MILLER								07/01/2016	1500	

ICS 204 WF (1/14) Page 1 of 1

1. Incident Name:	ncident Name:						77. The same visited by th			
TRAILHEAD				Bra	nch:		Division/Group	:		
2. Operational Period:	1800-0600	NIGHT								
Date/Time From: 07/01/2016 1800	FRI	Date/Time To: 07/02/2016 060		AT .	1		P 2 OF 2			
4.			Operations P	ersonnel						
OPERATIONS CH	HEF DUSTAN MU	JELLER		BF	BRANCH DIRECTOR CHARLIE BLANKENHEIM					
DIVIDIONIO DO LIDEDVIO	OR JOUN COO			AID	OLIDDODT O	DOULD	OTA OL BIOLOGO			
DIVISION/GROUP SUPERVIS	JOHN GOS	5		AIR	SUPER\		STACI DICKSON			
5.		Resou	urces Assign	ed this Period						
Strike Team / Tas		LWD		_eader	Number Days Off DT (T)					
Resource Desi WT1T GEORGETOWN 62 E-4		07/11	-	_eader	Persons 1	TBD/1	p Off PT./Time	0600/	Jp PT./Time	
WTS1 DON DAVIS E-137 07/13 ANTHONY PEVER			DEV/EUOLISE	1	TBD/1					
100				-EVEROUSE				0600/		
WTS2 DVBE E-133		07/13	BARRY		1	TBD/1		0600/		
WTS2 DVBE E-132  6. Control Operations/Work /		07/13	JEFF SHER	RICK	1	TBD/1	900	0600/		
Construct and improve fireline. Prepare and plumb fireline for burnout.  7. Special Instructions:										
8.	Channel	T	i	nunication Su	T	201/1/14	V TV T-: (1)		Mad	
Function	Channel 1	RX Frequency		RX Tone/NAC 103.5	TX Frequer		V TX Tone/NAC		Mode	
				156,7	154.272	Articonomia	156.7	+-	A A	
AIR TO GROUND CMD	13	166.9125		100,1	166.91		130.7	+-	A A	
AIR TO GROUND TAG	14	169.2875			169.28		+	+	Α Α	
9. Prepared By (Resource Ur				ning Section C	1		Date	Time		
DUANE MILLER			BUSCHER	20			07/01/2016	1313	"	

ICS 204 WF (1/14)

FINAL

1. Incident Name:	Incident Name:							3.				
TRAILHEAD						Branc	h:		Division/Group	:		
2. Operational Period:	1800-060	NIGHT										
Date/Time From:	RI		Time To:		AT		I		Т			
4.				Operations	Personn	el						
OPERATIONS CH	EF DUSTAN N	IUELLER				BRANCH DIRECTOR CHARLIE BLANKENHEIM						
DIVISION/GROUP SUPERVIS	OR ROVAN NE	14.4.4.4.6				AID CII	IDDODT CI	OUD	STACI DICKSON			
DIVISION/GROUP SUPERVIS	OK BRIAN NE	. VVIVI/AIN				AIK 30	SUPERV		STACI DICKSON			
5.			Resou	rces Assign	ed this l	Period						
Strike Team / Task			LIMB				Number					
Resource Desig	nator		07/12	DAVE HIGH	Leader		Persons		op Off PT./Time	Pick Up PT./Time		
AND CONTRACT TO A CONTRACT TO				10 (194)		35	TBD/1	and some	0600/			
HC1 ST9223G C-7			07/12	LARRY TUI			35	TBD/1		0600/		
HC1 ST9470G C-28			07/12	STEPHEN	MEADOV	VS	35	TBD/1	900	0600/		
ENG3 ST4660C			07/13	ZACK STO	CKDALE		27	TBD/1	900	0600/		
WT2 ELLIS & ELLIS E-91			07/13				1	TBD/1	900	0600/		
WT2 AWB INC E-94			07/13				1	TBD/1	900	0600/		
WT2 GOMES E-88 07/13 1 TBD/1900 060						0600/						
7. Special Instructions:	Improve and plumb fireline.      Special Instructions:      Scout for alternate control line locations.											
8.			Division	Group Com	municat	on Sumn	nary					
Function	Channel	RX Fi	equency	N/W	RX Tone	'NAC	ΓX Frequer	icy N/V	V TX Tone/NAC	Mode		
COMMAND 1 151.4600 N 103				103.	5	159.390	10 N	103.5	А			
TACTICAL 3 154.2875 N 156					156.7	7	154.287	'5 N	156.7	A		
AIR TO GROUND CMD 13 166.9125 N					166.912	25 N		Α				
AIR TO GROUND TAC 14 169.2875 N				7	169.2875 N A			А				
9. Prepared By (Resource Uni	Prepared By (Resource Unit Leader) Approved By (Planning						ing Section Chief) Date Time			Time		
DUANE MILLER 2			JEFF	BUSCHER	L	07/01/2016 1500				1500		

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:					3.					
TRAILHEAD					Branci	h:	1	Division/Group	:	
2. Operational Period:	1800-0600	NICHT								
	1000-0000					1		X		
Date/Time From: 07/01/2016 1800 F	RI	Date/Time To: 07/02/2016 060		AT		-				
4.			Operations	Personne	ı					
OPERATIONS CHI	EF DUSTAN MU	JELLER			BRANCH DIRECTOR CHARLIE BLANKENHEIM					
DIVISION/GROUP SUPERVISO	OR HEATHER M	1CRAE			AIR SU	PPORT GI SUPERV		STACI DICKSON		
5.		Resou	rces Assigr	ned this Po	eriod					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
ENG3 ST4051C E-102		07/08	STEVE KO	VACS			TBD/19	000	0600/	
DOZ2 A&F E-41	* 35%					1	TBD/19	900	0600/	
DOZ2 EMERSON ASSOC. E-63	3					1	TBD/19	000	0600/	
WT1 CONVERSE E-136 07/13 JAKE						1	TBD/19	000	0600/	
WT1 TEHAMA E-131 07/13 HEATHI				ALEXAND	ER	1	TBD/19	000	0600/	
WTS1 MARRYMEE E-130 07/14 JACK MAR			JACK MAR	RYMEE	1 TBD/1900 0600/			0600/		
WTS1 E-134 07/14 C.			CARL FINN	ILEY		1	TBD/19	000	0600/	
WTS1 E-135 07/14 CHRIS GUNN 1 TBD/1900				000	0600/					
Hold and improve fireline.								e.		
P. Ensure burn supplies are in place.										
8.		Division	Group Com	municatio	on Summ	nary				
Function	Channel	RX Frequency	N/W	RX Tone/N	NAC T	TX Frequen	cy N/W	TX Tone/NAC	Mode	
COMMAND	1	151.4600 N	1	103.5		159.390	0 N	103.5	A	
TACTICAL	4	154.3025 N		156.7		154.302	5 N	156.7	А	
AIR TO GROUND CMD	13	166.9125 N				166.912	5 N		Α	
AIR TO GROUND TAC 14 169.2875 N								A		
9. Prepared By (Resource Unit	Prepared By (Resource Unit Leader) Approved By (Planning						1000	7/01/2016	Time	

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.				
TRAILHEAD					Branc	h:	I	Division/Group	p:
2. Operational Period:	1800-0600 N	IIGHT							
Date/Time From: 07/01/2016 1800 FRI		Date/Time To: 07/02/2016 060		AT		I		Z 1 OF 2	2
4.			Operations	Personn	el				
OPERATIONS CHIEF	DUSTAN MU	ELLER			BRA	NCH DIREC	CTOR	CHARLIE BLANK	ENHEIM
DIVISION/GROUP SUPERVISOR	HEATHER CI	POVE		A1	DATTAC	V SUDEDV	uson.	STACI DICKSON	
DIVIDION/GROUP DOI ERVICOR	THEATTER OF	(OVL			KATIAU	K SUPERV	ISOK	STACT DICKSON	
5.		Resou	ırces Assigı	ned this l	Period		- 1		
Strike Team / Task Fo		LIME		Landon		Number			
Resource Designal	.0Г	LWD	CHRIS SAV	Leader				p Off PT./Time	Pick Up PT./Time
			CHRIS SAV	VOR			DIVS/1	NED BY 900	/0600
HC1- 9488G MIKE CROS				SBY					
HC1- 9489G C-27 NICK MYLT									
HC1- 1181G C-18 MITCH DI									
HC2IA- GFP C-26 07/14 JESSE S				ABO		19			
HC2IA- FIRESTORM D C-34 JAMES R				MIREZ					
HC2- FIRESTORM 15C C-10									
ENG3- S/T 3675C E-10010 GILLILA				l)					
ENG3- 5780C E-10013			BEVINGTO	N.	26				
DOZ2- VOLCANO CREEK E-58									
DOZ2- 2346 E-14									
DOZ2- RIDGE LOGGING E-43									
DOZ2- E-61		07/12	MIKE DVAN	.1		0			
100 N	F 62	07/13	MIKE RYAN	N		2			
DOZ- EMERSON ASSOCIATES									
Control Operations/Work Assi     Improve and plumb fireline.	gnments:								
7. Special Instructions:							0.01	360 Barrion at 450 3	
<ul> <li>Ensure burn supplies are in</li> </ul>	place.								
8.		Division	Group Com	municat	on Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone	NAC 7	ΓX Frequen	cy N/W	TX Tone/NAC	C Mode
COMMAND	1	151.4600 N	1	103.5	5	159.390	0 N	103.5	А
TACTICAL	5	151.3175 N	J	192.8	3	151.317	5 N	192.8	A
AIR TO GROUND CMD	13	166.9125 N	1			166.912	5 N		A
AIR TO GROUND TAC	14	169.2875 N	1			169.287	5 N		A
9. Prepared By (Resource Unit Lo	eader)	Approv	ved By (Plan	ning Sec	tion Chie	ef)	0	ate	Time
DUANE MILLER		JEFF	BUSCHER		(4)		l <sub>n</sub>	7/01/2016	1500

2. Operational Period: 1800-0600 NIGHT  Date/Time From: 07/01/2016 1800 FRI 07/02/2016 0600 SAT  4. Operations Personnel  OPERATIONS CHIEF DUSTAN MUELLER BRANCH DIRECTOR CHARLIE BLANKE  DIVISION/GROUP SUPERVISOR HEATHER GROVE AIR SUPPORT GROUP STACI DICKSON SUPERVISOR STACI DICKSON SUPERVISOR Resources Assigned this Period  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT/Time Persons ONS/1900 ASSIGNED BY DIVIS/1900 ASSIGNED B					3.	ncident Name:					
Date/Time From: 07/01/2016 1800 FRI 07/02/2016 0600 SAT  4. Operations Personnel  OPERATIONS CHIEF DUSTAN MUELLER BRANCH DIRECTOR CHARLIE BLANKE  DIVISION/GROUP SUPERVISOR HEATHER GROVE AIR SUPPORT GROUP STACI DICKSON SUPERVISOR  5. Resources Assigned this Period  WITH NORM PAUL E-10022 LWD Leader Persons Drop Off PT./Time PASSIGNED BY DIVS/1900  WITH E-92 GASSAWAY ASSIGNED BY DIVS/1900  WITH E-93 GASSAWAY ASSIGNED BY DIVS/1900  WITH E-138 07/14 STEVEN FRANKS ASSIGNED BY DIVS/1900  WITH E-138 07/14 STEVEN FRANKS ASSIGNED BY DIVS/1900  WITH E-138 07/14 STEVEN FRANKS ASSIGNED BY DIVS/1900  MEDICAL BROWN ASSIGNED BY DIVS/1900  WITH E-138 07/14 STEVEN FRANKS ASSIGNED BY DIVS/1900  WITH E-138	p:	Division/Group:		nch:	Bra				LHEAD		
4. Operations Personnel OPERATIONS CHIEF DUSTAN MUELLER BRANCH DIRECTOR CHARLIE BLANKE DIVISION/GROUP SUPERVISOR HEATHER GROVE AIR SUPPORT GROUP STACI DICKSON SUPERVISOR  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time WT- NORM PAUL E-10022 DIVISION ASSIGNED BY DIVIS/1900 MT- E-92 GASSAWAY DIVIS/1900 MT- E-138 DIVIS/1900 MT- E-138 DIVIS/1900 MT- STEVEN FRANKS ASSIGNED BY DIVIS/1900 MT- E-138 DIVIS/1900 MT- STEVEN FRANKS DIVIS/1900 MT- BOTH DIVIS/1900							IIGHT	1800-0600 N	ational Period:		
OPERATIONS CHIEF   DUSTAN MUELLER   BRANCH DIRECTOR   CHARLIE BLANKE   DIVISION/GROUP SUPERVISOR   HEATHER GROVE   AIR SUPPORT GROUP   STACI DICKSON SUPERVISOR    5.	2	Z 2 OF 2		1	SAT						
OPERATIONS CHIEF DIVISION/GROUP SUPERVISOR HEATHER GROVE  Resources Assigned this Period  Strike Team / Task Force / Resource Designator  WT- NORM PAUL E-10022  WT- WATER BOYS E-10018  WT- E-192  GASSAWAY  ASSIGNED BY DIVS/1900  WT- E-138  07/14  STEVEN FRANKS  ASSIGNED BY DIVS/1900  WT- E-108  GOVERNOR OF ASSIGNED BY DIVS/1900  MT- E-108  GOVERNOR OF ASSIGNED BY DIVS/1900  MT- E-108  GASSAWAY  ASSIGNED BY DIVS/1900  MT- E-108  HEQB O-78  OT/112  JOHN WARD  1 ASSIGNED BY DIVS/1900  MT- GASSIGNED BY DIVS/1900  MT- E-108  GASSAWAY  ASSIGNED BY DIVS/1900  MT- E-108  HEQB O-78  OT/12  JOHN WARD  1 ASSIGNED BY DIVS/1900  MT- E-108  HEQB O-78  DIVS/1900  DIV					Personnel	Operations					
SUPERVISOR  Strike Team / Task Force / Resources Assigned this Period  Strike Team / Task Force / Resource Designator  WT- NORM PAUL E-10022  WT- NORM PAUL E-10022  MT- WATER BOYS E-10018  WT- E-92  GASSAWAY  MT- E-92  GASSAWAY  MT- E-93  MT- E-138  O7/14 STEVEN FRANKS  ASSIGNED BY DIVS/1900  MT- E-138  O7/12 JOHN WARD  1 ASSIGNED BY DIVS/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Divs/1900  Di	ENHEIM	CHARLIE BLANKE	ECTOR	ANCH DIRE		Operations	ELLER	DUSTAN MUI	OPERATIONS CHI		
SUPERVISOR  Strike Team / Task Force / Resources Assigned this Period  Strike Team / Task Force / Resource Designator  WT- NORM PAUL E-10022  WT- NORM PAUL E-10022  MT- WATER BOYS E-10018  WT- E-92  GASSAWAY  MT- E-92  GASSAWAY  MT- E-93  MT- E-138  O7/14 STEVEN FRANKS  ASSIGNED BY DIVS/1900  MT- E-138  O7/12 JOHN WARD  1 ASSIGNED BY DIVS/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Tolivs/1900  Divs/1900  Di											
Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time  ASSIGNED BY / DIVS/1900  NT- WATER BOYS E-10018  MT- E-92  GASSAWAY  ASSIGNED BY / DIVS/1900  NT1- E-138  O7/14  STEVEN FRANKS  ASSIGNED BY / DIVS/1900  TO O7/12  JOHN WARD  ASSIGNED BY / DIVS/1900  TO O7/12  SO Control Operations/Work Assignments:  Complete road prep from Bottle Hill road to the American River.  Special Instructions:  Ensure the burn supplies are in place.  Division/Group Communication Summary		STACI DICKSON			AIR		ROVE	HEATHER GF	ON/GROUP SUPERVISO		
Resource Designator  WT- NORM PAUL E-10022  WT- WATER BOYS E-10018  WT- E-92  GASSAWAY  GASSIGNED BY DIVS/1900  WT- E-138  O7/14  STEVEN FRANKS  ASSIGNED BY DIVS/1900  ASSIGNED BY DIVS/1900  WT- E-138  O7/12  JOHN WARD  1  ASSIGNED BY DIVS/1900  ASSIGNED BY DIVS/1900  ASSIGNED BY DIVS/1900  ASSIGNED BY DIVS/1900  FEQUATION OF THE PAIR OF TH					ned this Period	urces Assig	Reso				
MT- NORM PAUL E-10022  MT-WATER BOYS E-10018  MT- E-92  GASSAWAY  ASSIGNED BY DIVS/1900  MT- E-138  O7/14  STEVEN FRANKS  ASSIGNED BY DIVS/1900  ASSIGNED BY DIVS/1900  MT- E-138  O7/12  JOHN WARD  1 ASSIGNED BY DIVS/1900  FEQB O-78  Control Operations/Work Assignments:  • Complete road prep from Bottle Hill road to the American River.  7. Special Instructions:  • Ensure the burn supplies are in place.  Division/Group Communication Summary	D' L LL DT T	Off DT /T:			Landay		LWD				
MT-WATER BOYS E-10018  MT-WATER BOYS E-10018  MT- E-92  GASSAWAY  ASSIGNED BY DIVS/1900  MT1- E-138  07/14  STEVEN FRANKS  ASSIGNED BY DIVS/1900  HEQB Q-78  07/12  JOHN WARD  1 ASSIGNED BY DIVS/1900  5. Control Operations/Work Assignments:  • Complete road prep from Bottle Hill road to the American River.  7. Special Instructions:  • Ensure the burn supplies are in place.  Division/Group Communication Summary	Pick Up PT./Time			Persons	Leader	-	LVVD	for			
DIVS/1900 ASSIGNED BY DIVS/1900 NT1- E-92 GASSAWAY ASSIGNED BY DIVS/1900 NT1- E-138 07/14 STEVEN FRANKS ASSIGNED BY DIVS/1900 FEQB 0-78 07/12 JOHN WARD 1 ASSIGNED BY DIVS/1900  7 S. Control Operations/Work Assignments:  • Complete road prep from Bottle Hill road to the American River.  7. Special Instructions:  • Ensure the burn supplies are in place.  Division/Group Communication Summary	/0600								DRIVI PAUL E-10022		
MT1- E-92  GASSAWAY  ASSIGNED BY DIVS/1900  MT1- E-138  07/14  STEVEN FRANKS  ASSIGNED BY DIVS/1900  HEQB 0-78  07/12  JOHN WARD  1 ASSIGNED BY DIVS/1900  5. Control Operations/Work Assignments:  • Complete road prep from Bottle Hill road to the American River.  7. Special Instructions:  • Ensure the burn supplies are in place.  Division/Group Communication Summary	/0600								TER BOYS E-10018		
MT1- E-138	/0600			-	ιΥ	GASSAWAY			92		
HEQB O-78 07/12 JOHN WARD 1 ASSIGNED BY DIVS/1900  5. Control Operations/Work Assignments:  • Complete road prep from Bottle Hill road to the American River.  7. Special Instructions:  • Ensure the burn supplies are in place.  Burnston Communication Summary		900	DIVS/1		400000						
HEQB O-78  O7/12  JOHN WARD  1 ASSIGNED BY DIVS/1900  Complete road prep from Bottle Hill road to the American River.  Special Instructions:  Ensure the burn supplies are in place.  Division/Group Communication Summary	/0600			The second secon			07/14		-138		
Control Operations/Work Assignments:  Complete road prep from Bottle Hill road to the American River.  Special Instructions:  Ensure the burn supplies are in place.  Division/Group Communication Summary	/0600	NED BY /				JOHN WAF	07/12		)-78		
Special Instructions:  Ensure the burn supplies are in place.  Division/Group Communication Summary								giinents.	roi Operations/work As		
Ensure the burn supplies are in place.  Bivision/Group Communication Summary  Bivision/Group Communication Summary				2011200		er.	the American Riv	ottle Hill road to			
								e in place.	nsure the burn supplies		
				nmary	nmunication Su	/Group Con	Division				
FUNCTION   CHARLES   KX FREQUENCY IV/VV   KX TONE/IVAC   LX FREQUENCY IV/VV   TX Tone/IVAC	C Mode	TX Tone/NAC	encv N/M		RX Tone/NAC		RX Frequency	Channel	Function		
COMMAND 1 151.4600 N 103.5 159.3900 N 103.5	A							d construction			
TACTICAL 5 151.3175 N 192.8 151.3175 N 192.8	A										
AIR TO GROUND CMD 13 166.9125 N 166.9125 N	A				*100		<b>-</b>	13			
AIR TO GROUND TAC 14 169.2875 N 169.2875 N	A										
Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)  Date	Time	ate I			nning Section C						
ROBERTA LIM 12 07/01/2016	1453	1			7-	(1)	1		•		

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:					3.					
TRAILHEAD					Branch	n:		Division/Grou	p:	
2. Operational Period:	1800-0600	NIGHT				22		2 2		
Date/Time From:		Date/Time To				I		CONTIN	IGENCY	
07/01/2016 1800 FRI		07/02/2016 060	00 S	AT						
4.			Operations	Personn						
OPERATIONS CHIEF	DUSTAN M	UELLER			BRAN	ICH DIRE	CTOR	CHARLIE BLANK	ENHEIM	
DIVISION/GROUP SUPERVISOR					AIR SU	STACI DICKSON				
5.		Reso	urces Assig	ned this	Period					
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time	
ENG3 ST9150C E-54		07/13	MARTINEL	.LI			ON DI	VSION/1900	0600/	
ENG3 ST4100C E-50 CLINT CARSO			RSON	****	22	ON D	VSION/1900	0600/		
ENG3 ST4201C E-162		07/13	DOUG RIC	E		17	ON D	VSION/1900	0600/	
ENG3 ST9440C E-159		07/14	KEN WAR		16	ON D	VSION/1900	0600/		
WT2 ANDERSONS E-87					1 ON DIVSION/1900 0600			0600/		
7. Special Instructions:										
8.		Division	n/Group Con	nmunica	tion Sumn	nary				
8. Function	Channel	<b>Division</b> RX Frequency		n <b>munica</b> RX Tone		<b>nary</b> 「X Frequer	ncy N/\	V TX Tone/NA	.C Mode	
	Channel 1		/ N/W		NAC T			V TX Tone/NA 103.5	.C Mode	
Function		RX Frequency	N N/W	RX Tone	e/NAC	X Freque	00 N			
Function COMMAND	1	RX Frequency 151.4600	N N	RX Tone	e/NAC	TX Frequer 159.390	N 00 N 00	103.5	A	
Function  COMMAND  TACTICAL	1 9	RX Frequency 151.4600 168.0500	N N N	RX Tone	e/NAC	159.390 168.050	00 N 00 N 25 N	103.5	A A	

1. Incident Name:			3.	3.				
TRAILHEAD	The second secon			Bra	anch:		Division/Group	:
2. Operational Period:	1800-0600 /	NIGHT						
Date/Time From: 07/01/2016 1800 FR		Date/Time To: 07/02/2016 0600	SAT		II		A	
4.		One	rations Per	rsonnel				
OPERATIONS CHIEF	F DUSTAN MU				RANCH DIREC	TOR	MATT WALLEN	
DIVISION/GROUP SUPERVISOR	MIKE RUFEN	NHACT		AIR	SUPPORT GR SUPERV		STACI DICKSON	
5.		Resources	s Assigned	this Period				
Strike Team / Task F Resource Designa		LWD	و ا	ader	Number Persons	Dror	p Off PT./Time	Biok I In DT /Time
HC1 ST 9256G C-16					35		p On 1.7 mile	Pick Up PT./Time
HC1 ST 4400G					35			
ENG3 ST 4128C								
ENG3 ST 9141C E-22					22			
ENG3 ST 9160C E-53					22			
ENG3 ST 9420C			-100		22			
WT2S NORM PAUL	0.00				1	,		
WT EBRY E-96		1						
WT VOLCANO E-90 1								
WT E-93					1	7		
6. Control Operations/Work Ass	ignments:		200					
As instructed in Division bre	akouts.							
7. Special Instructions:							***	
	v							
8.		Division/Gro	up Commu	inication Su	ımmary			
Function	Channel	RX Frequency N/W	RX	Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND 1 151.4600 W 10.					159.390		103.5	A
TACTICAL 6 159.2925 W 192					159.292		192.8	A
AIR TO GROUND CMD 13 166.9125 N					166.912	5 N	1869 86/42 9	A
AIR TO GROUND TAC	14	169.2875 N			169.287	5 N		А
9. Prepared By (Resource Unit L	.eader)	Approved I	By (Plannir	ng Section (	Chief)	D	ate	Time
OBERTA LIM DO 07/01/2016 1600								

ICS 204 WF (1/14) Page 1 of 1

1. Incident Name:					3.				
TRAILHEAD	-	***			Branch	h:		Division/Group	:
2. Operational Period:	1800-060	NIGHT							
Date/Time From:		Date/Time To:				II		E	
PARTIES AND	RI	07/02/2016 060		АТ					
4.			Operations I	Personne	əl				
OPERATIONS CH	IEF DUSTAN N	IUELLER			BRAN	NCH DIREC	CTOR	MATT WALLEN	
DIVISION/GROUP SUPERVIS	OR CHRIS WA	AG			AIR SU	PPORT GF SUPERV		STACI DICKSON	
5.		Resou	ırces Assign	ed this F	Period		· ·		
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CREW- S/T 1179G C-17									/0600
ENG3- 4152C E-9	-0.0							NED BY	/0600
ENG3- 4225C E-97						_	DIVS/19		/0600
The state of the s							DIVS/19	900	
ENG3- 4275C							ASSIGN DIVS/19		/0600
DOZ1- E-60			JOHN DELA	AHUNT			ASSIGN DIVS/19		/0600
DOZ2- 2340 E-1								NED BY	/0600
DOZ- E-65	100		ROBERT D	OMINIZA	S		ASSIGN	NED BY	/0600
DOZ2- MADEUS GRADING E-	·57						DIVS/19 ASSIGN		/0600
DOZ- E-58							DIVS/19		/0600
				9			DIVS/19		
6. Control Operations/Work A	ssignments:								
As instructed in Division to	oreakouts.								
7. Special Instructions:									
8.		Division	Group Com	municati	on Summ	nary			
Function	Channel	RX Frequency	N/W I	RX Tone/	NAC T	ΓX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	151.4600 N	J	103.5	5	159.390	0 N	103.5	А
TACTICAL	7	159.3075 N	1	192.8	3	159.307	5 N	192.8	А
AIR TO GROUND CMD	13	166.9125 N	1			166.912	5 N		Α
AIR TO GROUND TAC	14	169.2875 N	1			169.287	5 N		А
9. Prepared By (Resource Uni	t Leader)	Approv	ed By (Plan	ning Sec	tion Chie	ef)	D	ate	Time
			MO		-		07	7/01/2016	1528

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.	7/10-2		(A)
TRAILHEAD				Branch:		Division/Group:	
2. Operational Period:	1800-0600	NIGHT					
Date/Time From: 07/01/2016 1800	FRI	Date/Time To: 07/02/2016 0600	SAT	Ш		H 1 OF 2	
4.		Operati	ons Personne	əl			
OPERATIONS C	HIEF DUSTAN MU			BRANCH DIRE	CTOR M	ATT WALLEN	
DIVISION/GROUP SUPERVI	SOB MICHEL WA	TEON		AID CUIDDODT O	DOUB OF	TAOL BLOKOON	
DIVISION/GROUP SUPERVI	SOK WIGOEL WA	KISON		AIR SUPPORT G SUPER\		IACI DICKSON	
5.		Resources A	ssigned this F	Period			
Strike Team / Ta				Number		T	
Resource Des	ignator	LWD	Leader	Persons		Off PT./Time	Pick Up PT./Time
HC1 ST 9226G				19	ASSIGNI DIVS/070		800/
HC1 ST 9143G C-31			7,000	35			
HC1 ST 9488G				35			
HC1 ST 9255G C-15			11	35			
ENG3 ST 4804C				22			
ENG3 ST 4176C E-99				22			
6. Control Operations/Work	Assignments:						
7. Special Instructions:							
8.		Division/Group	Communicati	on Summary			
Function	Channel	RX Frequency N/W	RX Tone/			TX Tone/NAC	Mode
COMMAND	1	151.4600 N	103.5			103.5	A
TACTICAL	8	151.1825 N	192.8			192.8	A
AIR TO GROUND CMD	13	166.9125 N		166.912			A
AIR TO GROUND TAC	14	169.2875 N	(DI	169.287		Т	A
9. Prepared By (Resource Ui	nit Leader)	Approved By	Planning Sec	tion Chief)	<b>Dat</b>	te 01/2016	<b>Time</b> 1523

FINAL

Page 1 of 1

ICS 204 WF (1/14)

1. Incident Name:				3.				
TRAILHEAD				Brai	nch:		Division/Group	:
2. Operational Period:	1800-0600 N	IGHT						
Date/Time From: 07/01/2016 1800 FI	RI	Date/Time To: 07/02/2016 0600	SAT		Ш		H 2 OF 2	
4.		C	perations Per	sonnel				
OPERATIONS CHI	EF DUSTAN MUE			VIS- 10	ANCH DIREC	TOR	MATT WALLEN	
DIVISION/GROUP SUPERVISO	OR MIGUEL WAT	SON		AIR S	SUPPORT GF SUPERV		STACI DICKSON	
5.		Donovi	rces Assigned	this Davied		ioon		
Strike Team / Task	Force /	Resour	ces Assigned	this Period	Number			
Resource Design		LWD	Lea	ader	Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ1 ST 9468L				7.50	5			
DOZ1 9128L				18%	5			
DOZ1 E-61			PAUL ROEN		2			
DOZ1 ELLIS AND ELLIS E-59					2			
DOZ2 BORDGES E-66					1			
DOZ2 1642 E-24					1			
DOZ2 VOLCANO CREEK E-58								
DOZ1 2140 E-25					+			
DOZ2 E-64					+			
6. Control Operations/Work As	ssignments:							
•								
As instructed in Division b	reakouts.							
7. Special Instructions:			****					
8.		Diviniant	C C	mination Co.				
	01 1	T	Group Commu		T		T	T
Function	Channel 1	RX Frequency N 151.4600 N	N/VV   RX	Tone/NAC 103.5	TX Frequen		TX Tone/NAC	
COMMAND	8	151.4600 N 151.1825 N		192.8	159.390		103.5	A
AIR TO GROUND CMD	13	166.9125 N		192,0	166.912		192.0	A
AIR TO GROUND TAC	14	169.2875 N			169.287			A
9. Prepared By (Resource Unit			ed By (Plannir	na Section C			ate	Time
ROBERTA LIM		1,44	10			1	7/01/2016	1523

1. Incident Name:					3.					
TRAILHEAD					Branch	1:		Division/Group	:	
2. Operational Period: 1800-	0600 NIGHT									
Date/Time From: 07/01/2016 1800 FRI		nte/Time To: 02/2016 0600	) S/	AT		II		MILL ST	AGING	
4.		(	Operations F	ersonne	el					
OPERATIONS CHIEF DUSTA	AN MUELLE	R			BRAN	ICH DIREC	CTOR	MATT WALLEN		
STAGING AREA MANAGER ANDY	HUBBS				AIR SUF	PPORT GF SUPERV		STACI DICKSON		
5.		Resou	rces Assign	ed this F	Period					
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time	
ENG3 ST 2250C E-27			G. MAHLBE	RG			TBD/19	900	0600/	
ENG3 2373					***		TBD/19	900	0600/	
ENG3 2762 E-33							TBD/19	900	0600/	
ENG3 251 E-37							TBD/19	900	0600/	
ENG3 2751 E-32							TBD/19	900	0600/	
DOZ2 2140 E-25							TBD/19	900	0600/	
DOZ2 E-59							TBD/19	900	0600/	
DOZ 2342							TBD/1900 0600/			
WT1 E-39 TBD/1900 0600/									0600/	
6. Control Operations/Work Assignments:										
7. Special Instructions:										
8.		Division	Group Com	municat	on Summ	nary				
Function Chann	nel RX	( Frequency	N/W	RX Tone	/NAC T	TX Frequer	ncy N/W	/ TX Tone/NAC	) Mode	
COMMAND 1		151.4600 N		103.	5	159.390		103.5	A	
AIR TO GROUND CMD 13		166.9125 N				166.912			A	
AIR TO GROUND TAC 14		169.2875 N				169.287			A	
9. Prepared By (Resource Unit Leader) ROBERTA LIM			red By (Plan BUSCHER	ning Sed	ction Chie	ef)		Date 07/01/2016	Time 1600	

ICS 204 WF (1/14)

FINAL /

Page 1 of 1

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

INCI		AILHEAD INCIDENT CA-NEU-15200 (ICS 215A) Day Shift
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	DANGER TREES	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events".</li> </ul>
ALL	TRAFFIC & DRIVING	<ul> <li>Practice "Defensive Driving" techniques.</li> <li>Use spotters when backing.</li> <li>Always use headlights.</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Observe posted speed limits.</li> <li>Watch for logging trucks on Hwy 49 and Wentworth Road.</li> </ul>
ALL	STRUCTURE PROTECTION	<ul> <li>Review Structure Protection; IRPG pages 12-16.</li> <li>Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone.</li> <li>Set trigger points to disengage and allow adequate time to relocate to primary and secondary safety zones.</li> </ul>
ALL	STEEP TERRAIN & ROLLING DEBRIS	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> </ul>
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks.</li> <li>Personal hygiene is #1 when it comes to Poison Oak Prevention.</li> </ul>
ALL	SPOT FIRES	<ul> <li>Size up prior to engagement.</li> <li>Watch for multiple spots.</li> <li>Ensure LCES is in place.</li> </ul>
ALL	AIR OPERATIONS	<ul> <li>Follow " Aviation Watch-Out Situations" on page 44, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 57, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	<ul> <li>Drink 2 to 1 water to sports drinks.</li> <li>Take Frequent breaks, minimum of 10 minutes every hour.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include         <ul> <li>Lack of energy, Headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating</li> </ul> </li> </ul>
ALL	FIRING OPERATIONS	<ul> <li>A written guideline shall be prepared and approved for major burn plans.</li> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Qualified personnel for all assignments. Trainees to have qualified trainers.</li> <li>Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan.</li> <li>Establish LCES prior to implementing burning operations (IRPG p. 7).</li> </ul>
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment.</li> <li>Use a spotter when backing.</li> </ul>
ALL	INDIRECT LINE CONSTRUCTION	<ul> <li>Establish and maintain LCES.</li> <li>Locate line in favorable location, lighter fuels and gentler topography.</li> <li>If possible burn out or backfire as line construction progresses.</li> </ul>
ALL	MINE SHAFTS, & ADITS,	<ul> <li>Be alert for mine shafts, adits, etc. in fire area. They may not be identified on maps.</li> <li>If found, flag area, notify all line personnel, DIVS, OPSC, &amp; SOFR, keep personnel out of area.</li> </ul>
DIV T ,P, X	HIGH VOLTAGE POWER LINES	<ul> <li>Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke.</li> <li>Do not operate heavy equipment under power lines.</li> <li>Do not park under power lines.</li> <li>Watch for fallen power lines, stay 200' away, notify your supervisor</li> <li>Follow power line safety guide in the IRPG page 24</li> </ul>
INCIDENT	NAME: <b>Trailhead</b>	DATE PREPARED:  July 1, 2016  OPERATIONAL PERIOD  Night Shift 07/01//16  1800-0600  Prepared by T. Oconnell  TIME PREPARED: 1730 HOURS

Lookouts
Communications
Escape Routes
Safety Zones

### Trailhead Incident

Operation Period: 07/01/2016 Night 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?
- Lookouts Communications Escape Routes Safety 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**

**Heat Exhaustion:** 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		IDENT NAME	PRE	DATE EPARED	3. TIME PREPARE		4.	7/01 1	TIONAL F o 7/2, 2	016
		ad Fire		1/2016	1200			18	00-0600	
		INCIDENT ME	DICAL AIL					200.000 (3)	T DARA	MEDICS
MEDICAL AID STATIO	NS			LOCA	ATION				YES	NO
Medical Unit				IC	P				XX	1.0
Frontline Medical		-			P				XX	
		6. TRAN	SPORTAT	ION						
	Calabora	A. AIR F	RESOURC	ES						
NAME			LOC	ATION		Р	HONE	1		/EDICS
CalCtar Air Ambulance	Doy/Night)		Aubu	rn Co		E20 /	177 1	704	YES	NO
CalStar Air Ambulance (				rn, Ca.		530-4			XX	
REACH Air Ambulance			Linco	oln, Ca.	-200	530-4	4//-	0/61	XX	ļ
C.H.P. (hoist capable 165 for Only)	eet, Day/Night		Aubu	rn, Ca.		530-4	477-5	5761	XX	
Cal Fire 205 (Day I	Hoist)		Blue Ca	nyon, Ca		Com	nms	Jnit		XX
		B. INCIDEN	TAMPIII	ANCES			1.5			
		D. INCIDEN	AWIDUL						PARAN	/EDICS
NAME				LOCA	ATION				YES	NO
El Dorado County E.M.S	. Branch I			I.C	.P.				XX	110
	A.M.R Branch II Spike Camp						XX			
7. HOSPITALS										
NAME ADDRESS TRAVELTIME PHONE HELIPAD								NO NO		
Sutter Auburn Faith Hospital	11815 Education		AIR 10	GRND 50	530-888-45	YES NO YES 888-4562 XX				
Marshall Medical Center	Auburn, Ca 1100 Marshall \		minutes 10	minutes 40	530-626-27					
Sutter Roseville Medical Center	Placerville, C	a	minutes	minutes	330-020-27	17	^^			XX
Level 2 Trauma Center N 38 45.58 W 121 14.52	1 Medical Plaza Roseville, Ca	No. Contraction Co.	20 minutes	50 Minutes	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 / Sacramento, (	Ca.	25 minutes	1 hour	916-734-3790 916-734-3636	XX     XY				
	8. M	EDICAL EMER	GENCY P	ROCEDUR						
IN-CA	MP CARE			as 10 miles		EMER				
Minor Injuries or illnesses			• <u>S</u>		<u>ft:</u> notify your d Medical ge					edic's
Seek Aid directly a report all injuries of					ervisor contac					10.
Unit Open 0600 h			• [	Division S	upervisor cor nedical emer					nd
Moderate to Severe Injurie	es or Illnesses		_		/S or design					
<ul> <li>Contact Commun</li> </ul>	ications directly				sest SOFR/					//care
<ul> <li>Med Unit staffed a</li> </ul>		ergencies			e attached Ir					
		<u> </u>		• If a	mbulance (g	round	or ai	r) dela	yed des	
	A.U.				cure scene f	or inve	stiga			og
9. PREPARED BY (MEDIC	AL UNIT LEADER)	of the same		and the second second	10. REVIEWED BY			100	- 100/d2	

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

			•				0.0			Contraction		
1. Incident Name:	vame:		, K	. Date/III	z. Date/IIme Prepared:		3. Ope	3. Operational Period:	1800-0000 NIGH I	IGHI		
TRAILHEAD	AD		0	Date:	07/01/2016		۵	ate/Time From:		Da	Date/Time To:	
	)		F	Time:	1109		.0	07/01/2016 1800	FRI	0//0	07/02/2016 0600	SAT
4. Basic Radio Channel Use:	dio Char	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkomin	dio di	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	ırks
	-	COMMAND	CDF C7		ALL DIVS	151.4600 N	103.5	159.3900 N	103.5	∢	TONE 8	
	2	TACTICAL	VFIRE 24	DIVP	/P	154.2725 N	156.7	154.2725 N	156.7	A	TONE 6	
	ဇ	TACTICAL	VFIRE 25	T VIQ		154.2875 N	156.7	154.2875 N	156.7	A	TONE 6	
	4	TACTICAL	VFIRE 26	X VIQ	×	154.3025 N	156.7	154.3025 N	156.7	A	TONE 6	
	3	TACTICAL	CDF T24	Z NIQ	Z /	151.3175 N	192.8	151.3175 N	192.8	A	TONE 16	
	9	TACTICAL	CDF T26	DIV A	/ A	159.2925 N	192.8	159.2925 N	192.8	A	TONE 16	
	7	TACTICAL	CDF T27	DIVE	/E	159.3075 N	192.8	159.3075 N	192.8	A	TONE 16	
	ω	TACTICAL	CDF T28	H AIG	H	151.1825 N	192.8	151.1825 N	192.8	A	TONE 16	
	o	TACTICAL	NIFC T1	8	CONTINGENCY /	168.0500 N	123.0	168.0500 N	123.0	A	TONE 2	
	10	TACTICAL	R5 T4	DIVL	/L	166.5500 N	123.0	166.5500 N	123.0	A	TONE 2	
	17	TACTICAL		5	UNASSIGNED	0000.000		000.000		A		
	12	TACTICAL		5	UNASSIGNED	0000.000		000.000		A		
	13	AIR TO GROUND	A/G CMD	ALI	ALL DIVS	166.9125 N		166.9125 N		٧		
	14	AIR TO GROUND	A/G TAC	ALI	ALL DIVS	169.2875 N		169.2875 N		A		
	15	TACTICAL	CALCORD	ALI	ALL DIVS	156.0750 N	156.7	156.0750 N	156.7	A	TONE 6	
	16	AIR GUARD	GUARD	ALI	ALL DIVS	168.6250 N		168.6250 N	110.9	A	TONE 1	
5. Special Instructions:	nstructio	ins:								1000	K	
									Č			
6. Prepared By	By	(Communication	(Communications Unit Leader)	N	Name: DON STONER			S	Signature:	m	A.	
ICS 205				<u> </u>	IAP Page			<u> </u>	Date/Time: 07/0	07/01/2016 1109		

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.

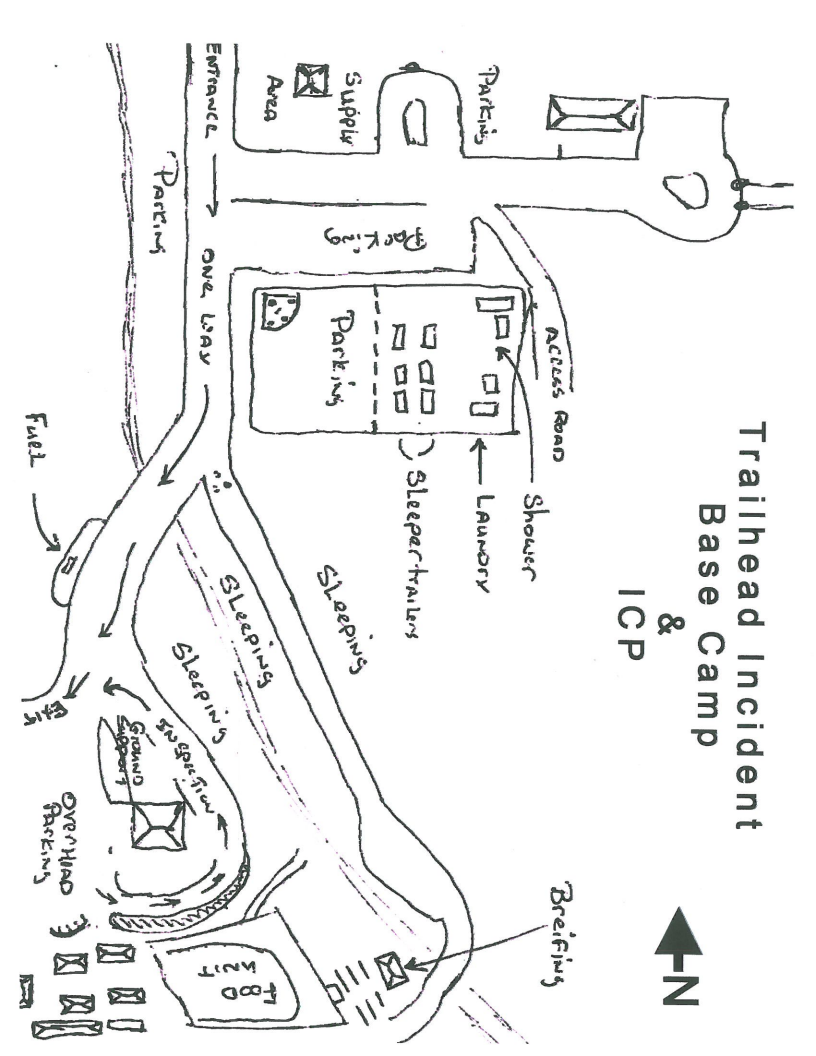
The TNSP desk is in the ICP - and is located across from the OES AREP Office.

**Brad Smith**Training 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	mple: CA-KNF):
Agency: Crew/Module Name:	Cell Phone:
Fire Name: Date Assigned:	
Demon and location your training peakage about he mailed	to Chief Training Officer start
Person and location your training package should be mailed  Name: Title:	
Agency Address:	
City:	Phone:
B. Trainee Prerequisites	
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:	
CS position on fire: Home Unit:	
Address:C	ity:
State: Zip Code: Cell / Contact While on Incid	dent:
D. Trainee Goals - (3 tasks or objectives you would like to ac	ddress).
1	
2	
3	



	Date & Time	Order #		MODE OF DELIVERY	LOCATION O
	Order was placed	(DIVS + #)			Delivery
	ent Date and Time:		GRO	OUND SUPPORT	DIV, DP, LZ Lat Long
	E NEEDED:		PICK	CUP IN SUPPLY	
TIM	E NEEDED:		HEL	0	
Ord	er received in COMMUNICATIONS by:	Name:	19		Time:
Ord	er Received in SUPPLY by:	Name:			Time:
Ord	er shipped by Transportation or PU in Suppl	Name:			Time:
	PL	EASE ORDER B	/ ITEN	1 NUMBER	
#	Item 1 - IS the following: (i.e. if you need				s
1	'1,000 Foot Hose Lay' and includes:				
	10ro 1½" Hose; 10ro 1" Hose; 10ea 1½" G	ated Wyes; 10	a 1½'	' to 1" reducers; 10ea 1" nozzles	
#	lte.us		ļ.,		
#	Item	Amount	#	Item	Amount
1	Hose Kit A		-		
2	Hose (100'), 1½"		28	Fuses (Boxes or Cases?)	+
3	Hose (100'), 1"		29	Batteries "AA" PKGs (24/PKG)/BX	
4	Hose (50') garden, ¾"		30	Ribbon, Flagging (Specify Color)	1
5	Nozzle, KK Type, 1½"		31	Shovel	+
6	Nozzle, KK Type, 1"		32	Pulaski	
7	Nozzle, Forester, 1"		33	Combi Tool	
8	Nozzle, Garden, ¾"		34	McCloud	
9	Wye, Gated, 1½"		35	Washcloth, waterless, cleansing	
10	Wye, Gated, 1"		36	Sprinkler Kit	<del>                                     </del>
11	Wye, Gated, ¾		37	Mop-Up Kit, 3-Wand	
12	Inline-Tee, (1½" x 1")		38	Chainsaw Kit / {accountability #}	
13	Reducer, 1½"x 1"		39	Water, Cubies	
14	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 #}				
?2	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 I	NOTE:	5:	

			1. INCIDE	ENT NAME			2. DATE	3. TIME
	WT   00						PREPARED	PREPARED
	NIT LOG						Charles Co.	
4. UNIT NAME/DESIG	NATORS 5.	UNIT LE	EADER (NAME	AND POSITI	ION)	6. OPERA	ATIONAL PERIOD	
		7. PE	RSONNEL RC	STER ASSIG	NED			
			-					
	NAME		ICS POS	SITION			HOME BASE	
27								
	8.	ACTIVI	TY LOG (CON				3000	
DATE/TIME			SALIS SWARDS	MAJOR EV	/ENTS			
				- 1000001 VI				
				***************************************				
	(15,00)			***			1841	1000 11 110
*								•
							N5	
W. W.					100-20			
		1910	- Oler May 1811				***	
						7757		
				100	· ·			
			ti ti kesamin					
		1 201						
		-	100					
			E-q-					51.5
			700-200					
			07 F 17					

FOR ALL MEDICAL E						DER BY NAME AND		
Use items one ti	100000000000000000000000000000000000000	- Control 10			50/20/2009			
1. CONTACT COMMUNICATION				unioute 31			anication	is/uispaten.
Ex: "Communications, Div. Alpha.	Stand-by fo	r Priority Medic	cal Incident Re	port." (If life threateni	ing reques	t designated frequency l	be cleared for em	ergency traffic.)
2. INCIDENT STATUS: Provide in	cident sumr	mary and comn	nand structure.					
Nature of Injury/Illness			1				escribe the injury oken leg with ble	
Incident Name						Geogra	phic Name + "Me rout Meadow Mee	edical"
Incident Commander							Name of IC	
Patient Care							ne of Care Provid	ler
3. INITIAL PATIENT ASSESSME	NT: Comple	ete this section f	or each patient.	This is only a brief, ini	tial assessi		(Ex: EMT Smith) atient info after co	mpleting this 9 Line Report.
Number of Patients:	Male / Fe	emale		Age:.		Weight:		
ramor or rations.	111010710	, indic		, igo		vvoignt		
Conscious?	YES	□NO =	MEDEVAC!	<u></u>				
Breathing? □	YES	□ NO	= MEDEVAC	!				
Mechanism of Injury:				2				
What caused the injury?								
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24								
4. SEVERITY OF EMERGENCY, 1		RT PRIORIT	Y	- 100				
		VERITY				TRANSPORT		
☐ URGENT-RED Life threatenin Ex: Unconscious, difficulty breathin heat stroke, disoriented.			3° burns more	than 4 palm sizes,		ambulance or MEDEVAC	C helicopter. Eva	cuation
☐ PRIORITY-YELLOW Serious I	njury or i	liness.				mbulance or consider a		emote location.
Ex: Significant trauma, not able to	walk, 2° – 3	oburns not mo	re than 1-2 pa	lm sizes.		vacuation may be DEL		
□ ROUTINE-GREEN Not a life threatening injury or illner	20				0.03	Ion-Emergency. Evacuations of Convenie		
Ex: Sprains, strains, minor heat-re		i.				toutine of convenie	ilioe.	
5. TRANSPORT PLAN:					1800 S			
Air Transport: (Agency Aircraft Pref	erred)	80						
☐ Helispot		☐ Short-ha	ul/Hoist			Life Flight		□ Other
Ground Transport:								
☐ Self-Extract		☐ Carry-Ou	ut			Ambulance		☐ Other
6. ADDITIONAL RESOURCE/EQU	IPMENT	NEEDS:						
☐ Paramedic/EMT(s)		***************************************		Crew(s)	T	□ SKED/Ba	ckboard/C-Collar	
☐ Burn Sheet(s)				Oxygen		☐ Trauma B		
☐ Medication(s)				IV/Fluid(s)		☐ Cardiac N	/lonitor/AED	
☐ Other (i.e. splints, rope re	scue, whee	eled litter)		10000				
8. EVACUATION LOCATION:								-
Lat/Long (Datum WGS84)	T							
EX: N 40 42.45' x W 123 03.24'								
Patient's ETA to Evacuation Location	on:							
Helispot/Extraction Size and Hazar	ds:							
9. CONTINGENCY:								