INCIDENT ACTION PLAN

AMERICAN INCIDENT

CA-TNF-001562 P5HU11 (0517)





OPERATIONAL PERIOD

Tuesday, August 20, 2013 DAY 0600 - 1800 Hours

_		1. Incident Name	2. Date Prepared	3, Time Prepared					
	INCIDENT OBJECTIVES	AMERICAN	08/19/2013 2200						
	Mary of Control		<u> </u>						
DAY	ulional Period 08/20/2013 0600 — 1800 HOU	IRS							
_									
5.	General Control Objectives for the Incident (inc	clude alternatives)							
Object									
2. 3.	Ensure firefighter, aviation and publi assignments. Maintain high level of collaboration version of the provide timely and accurate fire information of the provide timely and accurate fire information.	with local communities, neighboring rmation updates to the public, partne	and cooperating agenci	ies.					
5.	areas. Protect infrastructure and other reso	urces under special use permit or c	ontract	•					
	Minimize resource damage to cultura habitat values from suppression actions	al, natural, wilderness, and critical th	hreatened & endangered	d species					
7.	Initiate suppression rehabilitation act Advisor.			e Resource					
CONTR	ROL OBJECTIVES:								
	Keep the fire:		·						
	North of Road 96 (Mosquito Ridge)	•							
	East of Deadwood Ridge / Deadwoo	d Ridge Road							
	South of the North Fork of the Ameri	can River							
	West of Road 44 (Barney Cavanah F	Ridge)							
6. Weathe	er Forecast for Period								
RED	D FLAG WARNING 1100 TODAY TH	ROUGH 2200 WEDNESDAY							
Tem	tly to mostly cloudy. A chance of shown peratures above 5500 feet: 75-85 de imum Humidity: 20-35%.		rees.						
Ridg Slop	t winds: getops- 0600-1100: Northeast to east pe/Valley- 0600-1100: Variable/ upslo ersion around 500 feet AGL dissipating	pe 3-6 MPH. 1100-1800: Upvalley							
6.	General Safety and Risk Management Message								
	Complacency: Is your head in the da Do you have your nomex on? Every								
	If you answer no to any of these que								
3,	Att	achments (mark if attached)	_						
\boxtimes	Organization List - ICS 203	Incident Resource List	Medical Plan – IC	CS 206					
\boxtimes	Weather Forecast	Safety Message							
\boxtimes	Div. Assignment Lists - ICS 204	Incident Risk Analysis – ICS 215A	☐ Transportation M	aps					
	M-PSC1 Seq 1. Tale	10. Approved by (Incider ROCKY W. OPLIGI	nt Commander) ER - ICT1 Lulie 30.	Dolin Teri					

O

ORGANIZATION ASSIGNMENT LIST								
1. Incident Name	ANIZATION ASSIGNMENT LIST							
i. incident Name	AMERICAN							
2. Date	3. Time							
8/19/2013	1700							
4. Operational Period	1700							
DAY 08/20/2013	0600-1800 HOURS							
Position	Name							
5. Incident (Commander and Staff							
Incident Commander	ROCKY W. OPLIGER							
Deputy	SCOTT VAIL							
Safety Officer	DAN SNOW							
Information Officer	FRANK MOSBACHER / TRICIA MAKI / SEAN COLLINS							
Liaison Officer	DANA SIMPSON							
Human Resources	MARY McDONOUGH							
6. Agency Representative								
Agency	Name							
USFS	TOM QUINN							
Agency Admin Rep	ELI ILANO							
Placer Co. & OES	BILL WALTON / JOHN MCELDOWNAY							
Placer Co. \$O	KURT WALKER							
CAL FIRE & CDCR	CHRIS DESENA / BOBBY WALKER							
Air Quality ARA	ANDREA HOLLAND							
Resource Advisor	VICTOR LYON							
USFS Union Rep	DANI SWANTIC							
7. Planning S	ection							
Chief	SIG PALM / MITCH DIEHL (†)							
Resources Unit	D. GERBOTH/ M. VETTI/ B. McGRATH (t)/ J. MARTEL/ G. BALD (t)/ H. MEYERS (t)							
Situation Unit	L. KOEGLER/ G. MAKI/ R. COCKERHAM/ M. HOOSE/ T. MARCHANT (†)							
GISS	C. CLERVI/ M. EISTER/ C. BARRETT/ C. ENGLISH/ K. WILTSHIRE (†)							
Demobilization Unit	KATHY STARKE							
Documentation Unit	ALICIA SANCHEZ/ PENNY BEALE (†)							
Fire Behavioral Analyst	BRENDAN RIPLEY/ TIM HOWELL							
Training Specialist	TOM REAVES/ SHATIBA BRADLEY (†)							
CTSP	CAROLYN HIGGINS/ JAMES WHITESIDE							
!MET	RICH THOMPSON							
8. Logistics Se	ection							
Chief	ROSS PECKINPAH							
Deputy	X KELLOGG/ DAVE TAYLOR							
Supply Unit	ROB GRIFFITH							
Facilities Unit	MARK RATEKIN							
Ground Support Unit	TOM O'CONNELL/ KERMIT JOHANSSON							
Communications Unit	SAL BONILLA							
Medical Unit	JOHN VAN MANNEKES / ERIC WILLIAMS							

Security Unit	STEVE	ANDERSON						
Food Unit		MARTINEZ						
	ations Secti							
Chief		/ / PAT TITUS (t)						
Planning Ops	BRIAN RH							
A, Branc	h I							
Branch Director		BLANKENHEIM, CHRIS PAULUS						
Division B	JAKE CAC	GEL						
Division F	DAVE SEN	ITAK						
B. Branch II								
8ranch Director	NEIL METO	CALF						
Division H	SCOTT HO	OWES / MIKE KLINGER (†)						
Division R	VINNIE PL	UMMER / MARK MOTT (†)						
Contingency Group 2	JEB PRON	ITO						
C. Branch	n III							
Branch Director	STEVE MUI	RPHY						
Division Z	STEVE BARA	AN / TROY NELSON / BRYON HART (1)						
Division A	RICK COW	ELL						
Contingency Group 3	DAVID NEE	LS						
D.								
E								
								
		_						
	erations Bro	anch						
Air Operations Bran	nch Director	DENISE BLANKENSHIP						
Air Attack Supervise	Dr	GARY MONDAY						
Air Support Supervi	sor	KERRY KOSKELA						
Helicopter Coordin	ator							
Air Tanker Coordina	ator							
10.	Finance S	Section						
Chief		SHERRIE BENNETT						
Deputy								
Time Unit		LONI DUNNIGAN/SHEILA MINER						
Procurement Unit		DON TINSLEY						
Compensation/Cla	ilms Unit	SCOTT PARSONS						
Cost Unit		KIM PARSONS						
Prepared by (Resou	urce Unit Lead	er)						
DAVID GERBO	HTC							



INCIDENT Weather Forecast



FORECAST NO:

10

NAME OF FIRE: American

PREDICTION FOR: Day SHIFT

UNIT: USFS (TNF)

SHIFT DATE: 8/20/13 (0600-1800)

SIGNED:

Richard Thompson

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED:

8/19/13 @ 2030

WEATHER DISCUSSION: Moisture and instability...associated with an upper low just off the Central CA coast...will bring a threat of showers and thunderstorms to the fire through the operational period. With any thunderstorms....gusty/erratic outflow winds...abundant lightning and brief moderate rainfall can be **expected.** Otherwise...expect warm temperatures with RH dropping between 20 and 35 percent.

The thunderstorm threat will continue through Wednesday...with the potential for erratic/gusty winds...brief moderate to heavy rainfall...and abundant lightning. For Thursday and Friday...dry conditions are anticipated as the upper low moves off to the north and northeast.

WEATHER FORECAST:

...Red Flag Warning through 1100 PM Wednesday...

WEATHER:

Partly to mostly cloudy. A chance of showers and thunderstorms (LAL 4).

MAX TEMPERATURES: Above 5500 feet: 75-85. Below 5500 feet: 85-95.

MIN HUMIDITY:

20-35%.

20 FT WINDS:

RIDGETOP -

0600-1100: Northeast to east 3-6 MPH.

1100-1800: Southwest to west 4-8 MPH Gust 15 MPH.

SLOPE/VALLEY -

0600-1100: Variable/upslope 3-6 MPH.

1100-1800: Upvalley 4-8 MPH Gust 15 MPH.

STABILITY/INVERSION: Inversion around 500 feet AGL...dissipating around 1100.

OUTLOOK FOR TONIGHT: Partly to mostly cloudy. A chance of showers and thunderstorms (LAL 4). Lows: 56-66. Max RH: 40-60%. Ridgetop winds: southwest to west 4-8 MPH Gust 15 MPH becoming northeast to east 3-6 MPH. Slope/valley winds: upvalley 4-8 MPH Gust 15 MPH...becoming downslope/downvalley 3-6 MPH.

EXTENDED FORECAST WEDNESDAY THROUGH FRIDAY:

Wednesday: Partly cloudy. A chance of showers and thunderstorms (LAL 4). Highs: 72-82 (above 5500 feet)...82-90 (below 5500 feet). Min RH: 20-35%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime...northeast 3-6 MPH nighttime. Slope/valley winds: upvalley 4-8 MPH Gust 15 MPH daytime downslope/downvalley 3-6 MPH nighttime.

Thursday through Friday: Mostly clear. Highs: 70-80 (above 5500 feet)...80-88 (below 5500 feet). Lows: 53-63. Min RH: 15-30%. Max RH: 40-60%. Ridgetop winds: south to southwest 4-8 MPH Gust 15 MPH daytime...northeast to east 3-6 MPH nighttime. Slope/valley winds: upvalley 4-8 MPH Gust 15 MPH daytime... downslope/downvalley 3-6 MPH nighttime.

FIRE BEHAVIOR FORECAST

TYPE OF FIRE: Wildland
OPERATIONAL PERIOD: Day Shift Tuesday 8/19/2013
TIME ISSUED: 2200
SIGNED: Brendan "Rip" Ripley , FBAN

INPUTS

WEATHER SUMMARY: ...RED FLAG WARNING IN EFFECT FROM 1100 MONDAY TO 2300 PM PDT WEDNESDAY FOR LIGHTNING...

OUTLOOK Partly to mostly cloudy. A chance of showers and thunderstorms (LAL 4).

Above 5500': Maximum Temp 75°-85°, Minimum RH 15-25%

Below 5500': Maximum Temp 85°-95° degrees, Minimum Humidity 20-35%

WINDS 20 FT:

Ridge-top 0600-1200 Northeast to east 3-6 mph

1200-1800 South to Southwest 4-8 mph G15

Slope/Valley 0600-1200 Variable/upslope 3-6 mph 1200-1800 Up-valley 4-8 mph G15

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Primary fire perimeter is burning in an area that has no recorded fire history. North portion of the fire has burned into the 2008 Westville Burn scar (Div-H).

Local Thresholds - Watch Out: Combinations of any of these factors can greatly increase fire behavior. 20' wind Speed over 5 mph, RH less than 20%, Temperature over 80°, 10hr Fuel Moisture less than 4. Fire Spread in the absence of wind is associated with fuel and topography. Short range spotting up to 1/3 mi. Active burn period associated with solar heating.

Unshaded: Fine dead Fuel Moisture: 3-6% Probability of Ignition: 60-90% Shaded: Fine dead Fuel Moisture: 6-9% Probability of Ignition: 40-60%

SPECIFIC:

BRANCH I

Div-B Fire continues to move down stream towards Devils Gate at a slow rate, even in the wake of heavy aerial suppression efforts. Due to the steep terrain this area is vulnerable to roll out and up slope runs in heavier pockets of fuel.

Div-F Under diurnal conditions fire behavior should remain interior as larger fuels are consumed. Single tree torching may occur. Watch for short and long range spot fires across the line from outflow winds.

BRANCH II

Div-H: Under diurnal conditions fire behavior should remain interior as larger fuels are consumed. Single tree torching may occur in Secret Canyon drainage. Watch for short and long range spot fires across the line from outflow winds. Anticipate increased spread rates in the lighter fuels associated with the old burn area.

 ${f Div-R}$ The fire will continue to move north and east working across the canyons. Fire behavior primarily in surface fuels with single and group tree torching. Fire currently in Screwauger Canyon and lower portion of Antoine and Manila Canyon and may make aggressive runs up canyon.

BRANCH III

Div-A: Fire located in Grouse Creek running up through Springs Canyon is burning in heavy surface fuels. Verv steep terrain subject to roll out along with short crown runs as fire moves up the drainage. Area may be subject to up-slope/canyon winds promoting rapid rates of spread and short crown runs.

Div-Z Fire continues to back down into Secret Canyon below the plantation from previous firing operations. Fire may make runs out of the drainage.

All areas subject to rapid rates of spread and extreme fire behavior associated with outflow winds.

AIR OPERATIONS: Local inversion may hamper air operations in the AM.

SAFETY

Lookout Points: Roll out...Fire coming into alignment with canyon and drainages...Change in wind condition associated with outflow winds...Additional starts associated with lightning. Limited resources due to Initial Action activity associated with lightning strikes.

_, , ,		1. Branch				2. Division/Group				
	ssignment List			I				B (PAGE 1 OF 2)		
3. Incident Name	1ERICAN		4. Operational F				- Day 06:# 0000 40			
<u> </u>				08/2		Tuesday	Day Shift 0600 - 18	<u> </u>		
5.	WIT DAIL EV / DAT TI	TUO (A)	Operatio			<u> </u>	TAKE GAOLE			
Operations Chief	KIT BAILEY / PAT TI	108 (t)		O	n/Group		JAKE CAGLE			
Operations Chief					ick Supe	∍rvisor ———	GARY MONDAY			
Branch Director	C. BLANKENHEIM, C). PAUL	-	Safety			DAN SNOW			
6,			Resources A	ssigned						
Strike Team/Task Force			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW HUU S/T 9126G (2	24 HR) C-39 8/27	RUDE	SILL, ERIC W		32	N	CAMP @ 0600	1800		
CRW NEU S/T 9231G (2	24 HR) C-22 8/25	HURD	, DAVE		35	N	CAMP @ 0600	1800		
CRW MEU S/T 9111G (2	24 HR) C-36 8/21	TAGLI	IO, KEN		32	N	CAMP @ 0600	1800		
CRW TGU S/T 9252G (2	24 HR) C-37 8/27	KNIGH	IT, RICKY		34	N	CAMP @ 0600	1800		
CRW AEU S/T 9273G (2	24 HR) C-38 8/27	MCGIL	LL, DALE C		33	N	CAMP @ 0600	1800		
CRW LNU S/T 9144G (2	24 HR) C-20 8/25	LAWLI	ER, RICHARD		36	N	CAMP @ 0600	1800		
ENG S/T BTU 9210C (2	4 HR) E-92 8/27	READ,	, DARREN		16	N	CAMP @ 0600	1800		
ENG S/T AEU 9270C (2	24 HR) E-93 8/27	BLANK	BLANKENHEIM, CHARLES			N	CAMP @ 0600	1800		
ENG T3 NEU E2367 (24	HR) E-29 8/25	CARM'	ICHAEL, COLIN	S	3	N	CAMP @ 0600	1800		
DOZ HHU S/T 9128L (24	.4 HR) E-75 8/27	MCCR	AY, KURT I		5	N	CAMP @ 0600	1800		
DOZ HUU S/T 9129L (24	4 HR) E-8 8/24	SCHM'	ITT, DIETER		5	N	CAMP @ 0600	1800		
DOZ T2 NEU 2342 (24 H	IR) E-7 8/24	EMER!	SON, JUSTIN		1	N	CAMP @ 0600	1800		
WT T1 PCF 180 E-14 8	3/25	LAU, J	IOSHUA D		2	N	CAMP @ 0600	1800		
WT T1 FHF 89 E-15 8/	/25	JOHNS	SON, N/A		2	N	CAMP @ 0600	1800		
WT T2 AWB E-10 8/23		HEWN	IING, PAUL		1	N	CAMP @ 0600	1800		
WT T2 RIVER OAK E-60	0 8/29	RAINE	, PAUL		1	N	CAMP @ 0600	1800		
WT T2 HARVEY E-176	8/29	HARVE	EY, MARIE		1	N	CAMP @ 0600	1800		
WT T3 RODGERS E-15	3 8/28	BRADY	7, DAN		1	N	CAMP @ 0600	1800		
SEE PAGE 2										
7. Control Operations Continue to construct ind	lirect handline South al	ona De:	adwood Ridge to	ward Di	v A / B t	oreak.				

Mop-up and patrol perimeter where safe to do so.

8. Special Instructions

Use only designed water sources marked by blue flagging.
Watch for open mine shafts near your work area.
Sensitive areas for avoidance are marked with white / orange polka-dot flagging.
SOFR Morlock covering Divisions B and F

9.		Div	ision/Group Com	munications Sumr	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.0125	165.2500		NIFC	2		
Tactical	166.7250	166.7250		NIFC	6		
Logistics							
Air to Ground	166.9375	166.9375		NIFC	12		
Prepared by (Re David Gerboth	source Unit Leader)	Appro Sig Pa	oved by (Planning S	' ./ <i>A</i> }	Date Prepa 08/19		ime Prepared 2332

Final

ICS 204

Page 1 of 2 ICS 204 Forms

Division A	Assignm	ent List							В	(PAGE 2 OI
Incident Name Al	MERICAN		4. Operational F	Period 08/20/1	3 Ti	uesday	Day Shir	ft 0600 - 1	ജവവ	
5.	· 		Operatio	ns Perso		accaay	Day Oil	1 0000		
Operations Chief	KIT BAI	LEY / PAT TITU		Division	· · · · · ·	מ	JAKE CA	AGLE		<u> </u>
Operations Chief						pervisor	GARY M			
Branch Director	C. BLAN	NKENHEIM, C. F	PAULUS	Safety (<u> </u>		DAN SN			 -
6.	10, 02, 11		Resources A	•			B / II / C T			
		D . I			Num of	.41			T	
Strike Team/Task Ford	ce/ Resource		Leader		Pers.	Y/N	Drop Off F		Pic	ck Up PT./Time
SOFR O-401 9/1			IN MORLOCK		1	N	CAMP @	-		1800
FEMP O-79 8/27			S LONG		1	N	CAMP @	-		1800
FEMT O-78 8/27		RIC	HARD MACCRA	CKEN	1	N	CAMP @	0600		1800
							-			
			-							
	-									
 Control Operations Continue to construct Mop-up and patrol pe 	indirect ha			dge towa	ard Div	v A / B bi	reak.			
 Special Instructions Jse only designed wa Vatch for open mine Sensitive areas for av SOFR Morlock coveri 	ater source: shafts near oidance ar	r your work area e marked with w	,	ka-dot fla	agging					
9		 	ision/Group Comm							
	uency - RX	Frequency - TX	Tone	Syste			annel	Systen	1	Channel
	0.0125	165.2500		NIF			2			
	6.7250	166.7250		NIF	· ·		6			
ogistics	C 0275	166 0275		k ri e	· C	 	12			
	6.9375	166.9375	avod by (Plansing C-	NIF			12 Proper		Time = f	Dranasad
Prepared by (Resource L Pavid Gerboth	mit Leader)	Sig Pa	oved by (Planning Sealm	ction Chie	dr		Date Prepar 08/19		ime i	Prepared 2352
ICS 204			Fina	al				Page	2 of 2	CS 204 For

1. Branch

2. Division/Group

	ion Assi	gnme	ent List										
Incident Name	e AMER	ICAN			4. Operational I	Period 08/20/1	13 Te	uesday	Day Sh	ift 0600 - 18	300		
5.					Operatio	ns Perso		·	Day on				
Operations Chief	K	IT BAII	LEY / PAT TI	TUS				Superviso	or DAVE S	ENTAK		<u> </u>	
Operations Chief						Air Attac	k Super	rvisor	GARY N	GARY MONDAY			
Branch Director	c	. BLAN	IKENHEIM, (I, C. PAULUS Safety Of			Officer DAN			AN SNOW			
6.	<u></u>		·		Resources A	ssigned	this Per	iod					
Strike Team/Ta	sk Force/ Re	esource	Designator		Leader		Num of		Drop Off	PT./Time	Pic	ck Up PT./Time	
AMERICAN TA			-	EDWARD WILEY			Pers. 35	Y/N N		@ 0600	. , ,	1800	
ENG T3 TNF					ARCHER		5	N		@ 0600		1800	
ENG T3 TNF		8/28			BRADFORD		5	N		@ 0600		1800	
ENG T3 ENF					GIFFORD		5	N		<u></u>		1800	
ENG T3 OVD E3132 E-4 8/20					EL MICHAEL		5	N	CAMP			1800	
ENG T3 TIA E92 E-5 8/24					IS GIBSON		4	N	CAMP			1800	
ENG T3 BKF E361 E-212 8/31					IELSON		5	N	CAMP			1800	
	ENG T3 TNF E341 E-192 8/24				N HAYDEN		5	N	CAMP	-		1800	
	VT T1 FHF 89 E-15 8/25				SON		2	N	CAMP			1800	
OFR 0-401 9/1					MORLOCK		1	N	CAMP	_		1800	
00/11/0/10/0				01111	MORLEGUR		•		O/ ((VII) \	<u> </u>		1000	
		· · · · · · · · · · · · · · · · · · ·											
													
7. Control Opera													
Mop-up to safe	appropriat	e dept	h to secure fi	ire pe	rimeter.								
8. Special Instru	ıctions												
Use only design		r sourc	es marked b	y flag	ging.								
Watch for open													
Sensitive areas				h whi	te / orange pol	ka dot fl	agging	•					
SOFR Morlock of	covering D	ivision	s B and F										
9.				Divis	ion/Group Comr	nunicatio	ns Sum	ımarv					
Function	Frequency	/ - RX	Frequency - 1		Tone	Sys			hannel	System	$\overline{}$	Channel	
Command	170.01		165.2500			ŇII			2				
Tactical Div/Group	154.45	25	154.4525			NII	FC		9				
_ogistics			·····					1				[
Air to Ground	166.93	375	166.9375			NIF	-C	<u> </u>	12				
Prepared by (Rese	ource Unit L	eader)	P	\pprov	ed by (Planning S	ection Ch	ief)		Date Prepa	ared	Time I	Prepared	
David Gerboth			Si	g Pal	m Sig L	1-10	Elm		08/2	20/13		0010	
ICS 204					(Fina	al				Page	1 of 1	ICS 204 Forms	

1. Branch

2. Division/Group

			1. Branch				2. Division/Group	
	signment List			[]				H (Page 1 of 2)
Incident Name AME	ERICAN		4. Operational F	Period 08/20/	13 Tı	uesday	Day Shift 0600 - 1	800
5.			Operatio			acoday	Day Ghit 0000 - 1	
	KIT BAILEY / PAT 1					Supervis	MIKE KLINGER (t)	
Operations Chief				Air Atta			GARY MONDAY	
Branch Director	NEIL METCALF			Safety (Officer		DAN SNOW	<u> </u>
6,			Resources A	ssigned	this Per	iod		
Strike Team/Task Force/	Resource Designator		Leader	, i	Num of Pers.		Drop Off PT./Time	Pick Up PT./Time
CRW AZ TNF PAYSON	NIHC C-5 8/21	місн	AEL SCHINST	эск	22	N	CAMP @ 0600	1800
CRW ANF TEXAS CAN	NYON IHC C-17	JOHN	ARMSTRONG)	19	N	CAMP @ 0600	1800
CRW KRN CREW 81	C-45 8/28	CASE	Y L PAYNE		16	N	CAMP @ 0600	1800
CRW T2IA INF CREW	3 C-54 8/29	GLEN	H TINGLEY		20	N	CAMP @ 0600	1800
CRW T2 SQF SCORPI	ONS 1 C-21 8/25	RANBIR S LALLY			22	N	CAMP @ 0600	1800
ENG S/T CNF 6631C	E-72 8/28	ADOLFO R CASTRO			27	N	CAMP @ 0600	1800
ENG S/T BDF 6618C	E-161 8/30	MATTHEW R ESCANDEL			26	N	CAMP @ 0600	1800
ENG S/T ANF 1623C	E-162 8/29	STEFFEN A FULLER			27	N	CAMP @ 0600	1800
ENG T3 NOD E3231 E	-73 8/27	KYLE KRACHE			5	N	CAMP @ 0600	1800
ENG T3 NOD E3237 E	-215 8/26	MAYN	ARD JONES J	R	5	N	CAMP @ 0600	1800
ENG T3 WYLAX B11 E	E-216 8/31	JESS	ON VASEY		3	N	CAMP @ 0600	1800
DOZ T2 UNITED** E-1	08 8/29	SCOT	T HARVY		2	N	CAMP @ 0600	1800
DOZ T2 SILLER** E-1	16 (24 HR) 8/29	RON [DOW		2	N	CAMP @ 0600	1800
WT T1 OPH 52 E-190	8/29	BRYA	N WHEELER		2	N	CAMP @ 0600	1800
WT T2 SHF 66 E-77 8	8/27	MARIO) ALVAREZ		2	N	CAMP @ 0600	1800
WT T2 BDF 234 E-78	8/28	CODY	NELSON		2	N	CAMP @ 0600	1800
WT T2 STATEWIDE E		STEVE RADDIGAN			1	N	CAMP @ 0600	1800
WT T2 RIVER OAK E-	171 8/29	JAMES NETZEL			1	N	CAMP @ 0600	1800
WT T2 CND 3192 E-1	74 8/29	MATT ROBINSON			2	N	CAMP @ 0600	1800
SEE PAGE 2								
7. Control Operations						,		

Mop-up to safe appropriate depth to secure fire perimeter.

8. Special Instructions

Use only designated water sources marked by blue flagging.

Watch for open mine shafts.

Avoid traveling through noxious weeds (identified with flagging).
Sensitive areas for avoidance are marked with white / orange polka dot flagging.

**Equipment with transport

9.		Divi	ision/Group Comr	nunications Sumr	nary			
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	1	Channel
Command	164.1375	172.1375		NIFC	4			
Tactical Div/Group	166.7750	166.7750		NIFC	7			
Logistics								
Air to Ground	166.9375	166.9375		NIFC	12			
Prepared by (Reso David Gerboth	ource Unit Leader)	Appro Sig Pa	ved by (Planning S	ection Chief)	Date Prepa 08/2		Time Pre	oared 1035
ICS 204		 	Fin	al	•	Page	1 of 2	CS 204 For

3. Incident Name		ent List	1	<u> </u>					H (Page 2 of 2)				
	AMERICAN	_	4. Operational	Operational Period 08/20/13 Tuesday					Day Shift 0600 - 1800				
<u> </u>		.	Oneratio	ons Persor		acoday	Buy Office		000	<u> </u>			
Operations Chief	KIT BAII	EY / PAT TITU				Superviso	orISCOTT H	OWES /	MIKE K	(LINGER (f)			
Operations Chief			- (4)	Air Attack				SCOTT HOWES / MIKE KLINGER (t) GARY MONDAY					
Branch Director	NEIL ME	TCALF		Safety Off	•	•		DAN SNOW					
),			Resources A			iod	1-1.11-						
		D!	•		lum of		D 0% D7	·	5				
	sk Force/ Resource		Leader		Pers.	Y/N	Drop Off PT		Pici	Up PT./Time			
	RTH ZONE O-39		RRY ROSE		2	N	CAMP @			1800			
	RTH ZONE O-3		REMY MASON		2	N	CAMP @			1800			
ALC O-210 8/			OTHY KRALING	i	1	N	CAMP @			1800			
EQB 0-181 8			THEW RYMER		1	N	CAMP @		ļ .	1800			
OFR O-74 8/			VE WALKER		1	N	CAMP @	0600		1800			
DFR (t) 0-167	7 8/27	JOH	IN NICKEY		1	N	CAMP @	0600		1800			
EMP 0-282 8	/28	JOE	EL PLATTER		1	N	CAMP @	0600		1800			
EMT O-156 8/	/26	JAS	ON BARRETT		1	N	CAMP @	0600		1800			
OBS O-93 8/2	28	JER	RY THOMPSON	1	1	N	CAMP @	0600		1800			
	ations appropriate deptl	n to secure fire	perimeter.										
Special Instru- se only designa atch for open a void traveling the	ctions ated water sourc mine shafts. hrough noxious v for avoidance are	es marked by b	lue flagging.	ka dot fla	gging								
Special Instru- se only designa atch for open a roid traveling the	ctions ated water sourc mine shafts. hrough noxious v for avoidance are	es marked by b veeds (identified e marked with w	lue flagging.										
Special Instruction of the safe and special Instruction Special Instruction designs atch for open are and traveling the safe are as the safe are as the safe are as the safe are and the safe are are as the safe are are as the safe are are are are are are are are are ar	ctions ated water sourc mine shafts. hrough noxious water avoidance are h transport	es marked by b veeds (identifie e marked with w Dir Frequency - TX	lue flagging. d with flagging). /hite / orange pol	munication Syste	s Sum	nmary	nannel	System	1	Channel			
Special Instruction	ctions ated water source mine shafts. hrough noxious verse for avoidance are h transport Frequency - RX 164.1375	es marked by b veeds (identified e marked with w Dir Frequency - TX 172.1375	lue flagging. d with flagging). hite / orange pol	munication Syste NIF(s Sum m C	nmary	4	System	1	Channel			
Special Instruction of the control o	ctions ated water sourc mine shafts. hrough noxious water avoidance are h transport	es marked by b veeds (identifie e marked with w Dir Frequency - TX	lue flagging. d with flagging). hite / orange pol	munication Syste	s Sum m C	nmary		System	1	Channel			
Special Instruction Special Instruction Special Instruction Function mmand ctical Div/Group	ctions ated water source mine shafts. hrough noxious water avoidance are h transport Frequency - RX 164.1375 166.7750	es marked by b veeds (identified e marked with w Div Frequency - TX 172.1375 166.7750	lue flagging. d with flagging). hite / orange pol	munication Syste NIF(NIF(s Sum em C	nmary	7	System	1	Channel			
Special Instruction Specia	ctions ated water source mine shafts. hrough noxious verse for avoidance are h transport Frequency - RX 164.1375	es marked by by eeds (identified marked with which marked by the marked with which marked with which marked by the marked with which marked by the marked with which with which marked with which which with which which which with which	lue flagging. d with flagging). hite / orange pol	nunication Syste NIFO NIFO	s Sum m C C	nmary	4			Channel			

1. Branch

2. Division/Group

Page 2 of 2 ICS 204 Forms

		signment Lis	st	ll ll					R (PAGE 1 OF 2)			
3. Incident Name		RICAN		4. Operational		20/13	Tuesday	Day Shift	0600 - 1800			
5.				Operatio	ons Perso	nnel				197		
Operations Chief		KIT BAILEY / PAT	TITUS (t)		Division/G			VINNIE PL	.UMMER / M	ARK MOTT (t)		
Operations Chief					Air Attack	Super	visor	GARY MO	NDAY	· -		
Branch Director		STEVE MURPHY			Safety Off	ficer		DAN SNO	W			
6.		·		Resources A	Assigned th	nis Pei	riod	J				
Strike Team/Tas	sk Force/	Resource Designat	or	Leader	ľ		Trans.	Drop Off I	PT./Time	Pick Up PT./Time		
CRW NOD DIAMOI	ND MTN I	HC C-25 8/27	DAN V	ARNEY		Pers. 20	Y/N N	CAMP (D 0600	1800		
CRW MDF LOST R			ANDRE	EW GIFFORD		20	N	CAMP (0,0600	1800		
ENG S/T XPL 4	126C (2	24HR) E-163 8	3/31 MITC	HELL HIGGINS	s	21	N	CAMP @		1800		
AMERICAN TA	•			N LAMBIRTH		2		CAMP @		1800		
ENG T3 SH				ENIA R WIEBE	:	5	N	CAMP @	0600	1800		
ENG T3 SH				RI GILLILAND		5	N	CAMP (1800		
ENG T3 SH				IN C LOPEZ	+	5	N	CAMP @		1800		
ENG T3 CN				N LAMBIRTH		5	N	CAMP @	D 0600	1800		
		0 E-214 8/30		ONY ARENDT	Г	5	N	CAMP @	g 0600	1800		
		R39 E-221 8/26		AEL H DEBOE		4	N	CAMP (1800		
ENG T3 AZCNF				IIS LADELLE		5	N	CAMP @	D 0600	1800		
ENG T3 STF E3				N GARCIA		5	N	CAMP @	0600	1800		
DOZ T2 ROEN				IROEN		2	N	CAMP @	0600	1800		
DOZ T2 ROEN		·		HT CERESOL	_A	2	N	CAMP @	0600	1800		
DOZ T2 PNF 1		<u> </u>		E TUPMAN		2	N	CAMP @	0600	1800		
DOZ T2 AAA E0				IDEN SIMUNA	cı	2	N	CAMP @	0600	1800		
DOZ T2 MNF 3	3 E-114	8/28	SEAN	D LYNCH		3	N	CAMP @	0600	1800		
WT T2 SPITFIR	E E-10	1 8/28	CHUC	CK RILLY		1	N	CAMP @	0600	1800		
SEE PAGE 2												
· · · · · · · · · · · · · · · · · · ·												
7. Control Operation Construct line fro	om H / F	R break where a	ppropriate	. Scout and ini	itiate indi	rect lir	ne to R /	Z break.				
8. Special Instruction Use only designa Watch for open Be cautious whe Sensitive areas **Equipment witl	ated wa mine sh en workii for Avoid	afts. ng in steep terra dance are mark	in.		h orange	polka	dot flag	ging.				
9.				sion/Group Comr	munication	ıs Sun	nmary					
Function			ncy - TX	Tone	Syste		Cł	nannel	Systen	n Channel		
Command			.4500		NIF			0				
Tactical Div/Group	168.	2500 168	.2500		NIF	· ·		8				
Logistics	400	0075	0275		\ \ \			42				
Air to Ground			.9375		NIF		Д,	12 Data Dana		Time Drawara-1		
Prepared by (Reso Brian McGrath (t		Leader)		red by (Planning S Im PSC 1			tu-	Date Prepa 08/1		Time Prepared 2226		

Final

1. Branch

2. Division/Group

Page

of

ICS 204 Forms

		İ	1. Branch				2. Division/Group	
	ssignment List						<u> </u>	PAGE 2 OF 2)
3. Incident Name	EDIO A N		4. Operational F					
	ERICAN		<u> </u>	08/20/1		uesday	Day Shift 0600 - 1	800
5.			Operatio			·		
Operations Chief	KIT BAILEY / PAT	TITUS	(t)				or VINNIE PLUMMER	R / MARK MOTT (t)
Operations Chief				Air Attac	•	rvisor	GARY MONDAY	
Branch Director	STEVE MURPHY			Safety C)fficer		DAN SNOW	
6.			Resources A	ssigned	this Pe	riod		
Strike Team/Task Force/			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
WT T2 WATERBOYS	E-103 8/28	ROBE	ERT KEENE		1	N	CAMP @ 0600	1800
WT T2 THOMPSON E	E-194 8/29	TIM T	HOMPSON		1	N	CAMP @ 0600	1800
WT T2 HAYS (24 HR)	E-195 8/30	BOB F	SYAF		1	N	CAMP @ 0600	1800
FALLER O-419 9/2		MATT	DEMAIN		1	N	CAMP @ 0600	1800
FALC O-389 8/31		KAYE	CAMP		2	N	CAMP @ 0600	1800
FALC O-418 9/1		DANIE	EL KECK		1	N	CAMP @ 0600	1800
FALC 0-421 9/1		GEOR	RGE HARRISO	N	1	N	CAMP @ 0600	1800
FALC O-422		JESSF	E GONZALEZ		1	N	CAMP @ 0600	1800
HEQB O-377 9/1		LEE H	HOWARD		1	N	CAMP @ 0600	1800
HEQB O-10 8/23		KEVIN	N SHERRETZ		1	N	CAMP @ 0600	1800
HEQB O-376 9/1		JOY S	HAY TIMMOT	HY	1	N	CAMP @ 0600	1800
HEQB O-11 8/27		ANSO	N SLOAN GOI	NS	1	N	CAMP @ 0600	1800
SOFR O-299 8/30		ROBE	RT FISHER		1	N	CAMP @ 0600	1800
FEMT O-176 8/27		KYLE	D MCDERMOT	ГΤ	1	N	CAMP @ 0600	1800
FEMP O-81 8/28		SAMM	/IY FEBRES		1	N	CAMP @ 0600	1800
FOBS O-96 8/27		STEVI	E NOVERR		1	N	CAMP @ 0600	1800
FOBS O-94 8/27	-	ROBE	RT BOZEMAN	ı	1	N	CAMP @ 0600	1800
7. Control Operations		1						

8. Special Instructions

Use only designated water sources marked by blue flagging.

Watch for open mine shafts.

Be cautious when working in steep terrain.

Sensitive areas for avoidance are marked with white flagging with orange polka dot flagging.

Construct line from H / R break where appropriate. Scout and initiate indirect line to R / Z break.

**Equipment with transport

9.		Div	islon/Group Com	munications Sumn	nary	1.0	
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.1000	170.4500		NIFC	1		
Tactical Div/Group	168.2500	168.2500		NIFC	8		
Logistics							
Air to Ground	166.9375	166.9375		NIFC	12		
Prepared by (Reso Brian McGrath R	•	Appro Sig Pa	oved by (Planning alm PSC1	ection Chief)	Date Prepar 08/19		ne Prepared 2233

ICS 204

Fiffal

Page 2 of 2 ICS 204 Forms

Division As	signment List		1. Branch	11			2. Division/Group	ICY GRP 2 (1 OF 2)
3. Incident Name	- Jigilliont List		4. Operational F				CONTINGEN	CT GRF 2 (10F2)
	ERICAN	ĺ	T. Operationari	08/20/	13 T	uesday	Day Shift 0600 - 1	800
5.		''	Operatio	ns Pers	onnel			
Operations Chief	KIT BAILEY / PAT T	TITUS	(t)	Division	/Group	Supervis	or JEB PRONTO	
Operations Chief				Air Atta	ck Supe	rvisor	GARY MONDAY	
Branch Director	NEIL METCALF			Safety C	Officer		DAN SNOW	
6,			Resources A	ssigned	this Per	iod		
Strike Team/Task Force/	•		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW T2 SQF SCORPIO		VELA:	SQUEZ, ANTH	ONY	21	N	SPIKE @ 0630	1800
CRW T2 ORORS ABRAH	AM C-71 8/31	MITCH	H THURMAN		20	N	SPIKE @ 0630	1800
CRW T2 ORORS PACIFI		WESI	DODDS		20	N	SPIKE @ 0630	1800
CRW T2 ORORS SUMM	IIT C-74 8/31	GORG	ONIO IBARRA	4	20	N	SPIKE @ 0630	1800
DOZ T1 BORDGES** (24	HR) E-236 8/31	JOHN	THULANDER		2	N	SPIKE @ 0630	1800
DOZ T1 EMERSON** (24	HR) E-239 8/31	DAN E	MERSON		3	N	SPIKE @ 0630	1800
DOZ T2 VOLCANO ** (24	HR) E-107 8/28	ERIK I	RICHARDS		2	N	SPIKE @ 0630	1800
DOZ T2 SPITFIRE** I	E-109 8/28	CLAY"	TON GRAHAM		2	N	SPIKE @ 0630	1800
DOZ T2 MDF 4 E-11		PERF	RY ST. JOHN		3	N	SPIKE @ 0630	1800
DOZ T2 MADERS** (24 I		AL MA	DER		1	N	SPIKE @ 0630	1800
DOZ T2 RIGHT FORK** (•	TYLEF	RHOLZUM	1	1	N	SPIKE @ 0630	1800
GRD OUTBACK** E-250		ED LIT	TLE		2	N	SPIKE @ 0630	1800
WT T1 OES 42 E-189 8/		SHAW	'N ENTZ		2	N	SPIKE @ 0630	1800
WT T2 HERTZIG E-140		GENE	HERTZIG		1	N	SPIKE @ 0630	1800
WT T2 CATTANEO E-19			LO CATTANEC	0	1	N	SPIKE @ 0630	1800
WT T2 CATTANEO E-198	3 8/30	NORM	OILER		1	N	SPIKE @ 0630	1800
HEQB O-9 8/23		ROBE	RT SHIELDS		1	N	SPIKE @ 0630	1800
HEQB O-182 8/30		THOM	AS WILLIAMS		1	N	SPIKE @ 0630	1800
FALC MOD VOLCANO CF		J ZELN	NER		2	N	SPIKE @ 0630	1800
FALC MOD PRO FALLER	S O-448 9/1	TRAC	Y PORTER		2	N	SPIKE @ 0630	1800
7. Control Operations Scout and initiate indired	ct line from Div H / R	to R /	Z break.		•			

8. Special Instructions

Use only designated water sources marked by blue flagging.

Watch for open mine shafts.

Avoid traveling through noxious weeds (identified with flagging).

** Heavy equipment with transport

Sensitive areas for avoidance are marked with white/orange polka-dot flagging.

9.		Divis	ion/Group Comr	nunications Sumi	mary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.1000	170.4500		NIFC	1		
Tactical Div/Group	154.3025	154.3025	156.7	NIFC	11		
Logistics							
Air to Ground	166.9375	166.9375		NIFC	12		
Prepared by (Reso	ource Unit Leader)	Approv	ed by (Planning S	ection Chief	Date Prepa	red Time	Prepared

Mike Vetti

08/19/13

2154

Divis	ion Assignm	ent List	1. Branch	11		2. Divis	ion/Group	Y GRP 2 (2 OF 2)
3. Incident Name		· _ · _ · _ · _ · _ · _ · _ · _ · _ · _	4. Operational					
5.	AMERICAN				Tuesday	Day Shift	0600 - 180	<u>0</u>
Operations Chief	KIT BAI	LEY / PAT TITU	· ·	ons Personnel	Supervis	or JEB PRO	NTO	
Operations Chief			(1)	Air Attack Sur		GARY MO		.
Branch Director		ETCALF		Safety Officer		DAN SNO		
6.			Resources	Assigned this F	eriod	D. 111 O.11	* .	<u> </u>
	sk Force/ Resource	Designator	Leader	Num	of Trans.	Drop Off P	T /Time	Pick Up PT./Time
READ 0-229 9		-	BERTA LIM	Pers	. Y/N 1 N	SPIKE @		1800
ARCH 0-272			ENN SUNDSTR		1 N	SPIKE @		1800
AROH 0-272 I		GLI	_INIV GOINDGTIN	JIVI		SFINE @	20030	1000
								
		· -						
-	 							
					1			
							-	
		_						
 Control Opera Scout and initiat 	ations e indirect line fro	om Div H/R to R	/Z break.					
3. Special Instru								
Natch for open Avoid traveling t	ated water sourd mine shafts. hrough noxious nent with transpo	veeds (identifie						
Sensitive areas	for avoidance ar	e marked with v	hite/orange polk	a-dot flagging	J.			
9.		Di	vision/Group Com	munications Su	ımmary			
Function	Frequency - RX	Frequency - TX	Tone	System		Channel	System	Channel
Command	168.1000	170.4500	450 7	NIFC		1		
actical Div/Group	154.3025	154.3025	156.7	NIFC	-	11		
ogistics Air to Ground	166 0275	166 0275		MICO		12		
Prepared by (Reso	166.9375	166.9375	oved by (Planning S	NIFC	\rightarrow	Date Prepare	т њ	ime Prepared
/like Vetti	Ja. 00 Offic Lodger)		alm	Hel	1	08/19.	l l	2253
ICS 204			Fir			1	Page 2	of 2 ICS 204 Forms

Division Ass	ianment List		1. Branch	Ш				2. Division/Grou	up (PAGE 1 OF 2)
Incident Name	igillione Elot		4. Operational F						(
AMER	RICAN		4. Operational i	08/20/	13 To	uesday	Da	y Shift 0600	- 1800
5.			Operatio	ns Perso	onnel				
Operations Chief K	IT BAILEY / PAT T	TTUS	(t)	Divisio	n/Grou	р	STE	VE BARAN/ TR	OY NELSON/ BYRON HART(t
Operations Chief	· · · · · · · · · · · · · · · · · · ·			Air Atta	ck Sup	perviso	r GA	RY MONDAY	<u> </u>
Branch Director N	EIL METCALF			Safety	Officer	•	DA	N SNOW	
6.			Resources A	ssigned	this Per	iod	•		
Strike Team/Task Force/ Re	ŭ		Leader		Num of Pers.	Trans. Y/N	Dro	p Off PT./Time	Pick Up PT./Time
CRW BDF MILLCREEK I	HC C-9 8/26	JOHN	C ELLISON		21	N	SF	PIKE @0630	1800
CRW TNF AMERICAN R	IVER IHC C-85	ADAM	LEYBA		20	N	SF	PIKE @0630	1800
CRW T2IA WIWIC #3 C	-14 8/22	CHRIS	STOPHER G G	EIDEL	20	N	SF	PIKE @0630	1800
CRW SHF T2IA GFP15A	C-33 8/27	JASO	N CAMPBELL		20	N	SF	PIKE @0630	1800
CRW SHF T2IA GFP 15E	3 C-34 8/27	GENE	FLEMMING		20	N	SF	PIKE @0630	1800
CRW T2 ORORS GRAYI	BACK C-73 8/31	TIM H	ENAGIN		20	N	SF	PIKE @0630	1800
ENG T3 TNF E61 E-71	8/27	JEREI	MY JONES		5	N	ŞF	PIKE @0630	1800
DOZ T2 A&F** (24HR) E	E-185 8/29	RYAN	COE		2	N	SF	PIKE @0630	1800
DOZ T2 NORTHSTATE*	* (24HR) E-242	GIFFC	RD TALLMAD	GE	2	N	SF	PIKE @0630	1800
DOZ T2 NORTHSTATE*	** (24HR) E-243	JOHN	NORRED		2	N	SF	PIKE @0630	1800
WT T2 WATERBOY E95	E-95 8/28	RONA	LD BELION		1	N	SF	IKE @0630	1800
CHIP PLACER CNTY E-	222 8/29	JOE T	APIA		1	N	SF	IKE @0630	1800
CHIP PLACER CNTY E-	223 8/29	TED P	EREZ		1	N	SF	IKE @0630	1800
SOFR O-265 8/31		DALE	SCHMIDT		1	N	SF	PIKE @0630	1800
HEQB O-341 8/30		WILLIA	AM BURCH		1	N	SF	IKE @0630	1800
HEQB (t) O-342 8/30		PETER	R H BRINKERH	HOFF	1	N	SF	IKE @0630	1800
FEMP O-283 8/29	!	JOHN	VAIL		1	N	SF	IKE @0630	1800
FEMT O-235 8/28		JEFF (COLE		1	N	SF	IKE @0630	1800
FOBS 0-266 8/28		KARL	JON GOODWI	N	1	N	SF	IKE @0630	1800
SEE PAGE 2									
7. Control Operations									- -

7. Control Operations

Monitor fire activity.

Scout for indirect and direct line opportunities.

8. Special Instructions

Use only designated water sources marked by blue flagging.

Watch for open mine shafts.

Avoid traveling thru noxious weeds (identified with flagging).

Coordinate w/ Resource Advisor when working around Grouse Falls Trailhead, Trail and Lookout Platform

Sensitive areas for avoidance are marked with white flagging with orange polka dot flagging.

**Equipment with transport

SOFR Dale Schmidt will cover Divisions A / Z

9.		Div	ision/Group Comi	munications Sumi	mary			
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syst	em	Channel
Command	168.1000	170.4500		NIFC	1	!		
Tactical	154.2875	154.2875	156.7	NIFC	10			
Logistics								
Air to Ground	166.9375	166.9375		NIFC	12			
Prepared by (Res Brian McGrath I	ource Unit Leader) RESL(t)	Appro Mitch	ved by (Planning S Diehl (t)	ection Chief)	Date Prepa 08/1	ared 9/13	Time I	Prepared 2127

Divis	ion Assignm	nent l ist	1. Branch	111		2. Divi	ision/Group	AGE 2 OF	2)
3. Incident Name	e		4. Operational					AGE 2 OI	
	AMERICAN		•		uesday	Day Shi	ft 0600 - 1	800	
5.				ons Personnel					
Operations Ch		ILEY / PAT TITUS	S (t)	Division/Grou	•			ROY NELS	ON/
Operations Ch				Air Attack Su		GARY IV			
Branch Directo	or NEIL M	IETCALF		Safety Officer	-	DAN SN	OW _		
6.			Resources A	ssigned this Pe	riod				
	sk Force/ Resource	e Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick Up	PT./Time
FOBS 0-95 8/2			BRADLEY	1	Z	SPIKE (@ 0630	18	300
FALC O-387 9		SHA	NE ROY	1	N	SPIKE (@ 0630	18	300
FALC O-391 8	/31	MIKE	E GIBNEY	2	N	SPIKE (@ 0630	18	300
FALC 0-390 9	/1	JAC	OB MILLER	2	N	SPIKE (@ 0630	18	300
							 :		
									
	-								
7. Control Opera Monitor fire activ Scout for indired	vity.	e opportunities.							
Watch for open Avoid traveling t Coordinate w/ R	ated water sour mine shafts. hru noxius wee esource Adviso for Avoidance a	rces marked by bluds (identified with or when working artice marked with with bludsions A / Z	flagging). ound Grouse F				Platform.		
9.			sion/Group Comr	nunications Sun	nmary				
Function	Frequency - RX	Frequency - TX	Tone	System	Cha	annel	System) (Channel
Command	168.1000	170.4500	450 ==	NIFC		1			
「actical	154.2875	154.2875	156.7	NIFC	-	10			
ogistics	400 00==	100 00==		LUES	1				
Air to Ground	166.9375	166.9375	11 (0)	NIFC		12			
Prepared by (Reso Brian McGrath F	·		ved by (Planning S Diehl (t)	ection Chief)		Date Prepa 08/1		Time Prepa 21	red 44

					1. Branch				2. Di	vision/Group)	
		signm	ent List							_	Α	
3. Incident Name		RICAN			4. Operational	Period 08/20/	13 T	uesday	Day SI	hift 0600 -	1800	
5.					Onerati	ons Pers			Buy Ci		1000	
Operations Chief	· · · · · ·	KIT BAI	LEY / PAT	TITUS				Supervise	or RICK C	COMELL		
Operations Chief					(-)		ck Supe			MONDAY		
Branch Director		NEII MI	ETCALF			Safety			DAN S			
6.		14010 1011			Resources /			ala d	157 (14 0	11011		
				<u> </u>		Assigned	Num of			<u> </u>		<u> </u>
Strike Team/Ta					Leader	-	Pers.	Y/N	·	f PT./Time	Pick	k Up PT./Time
CRW SNF SIEI				ļ	IETH JORDAN	1	19	N		@ 0600		1800
CRW TNF TAH	OE IHC	C-11 8	3/25	ERIC	RICE		20	N	CAMP	@ 0600		1800
CRW STF GRO				SEAN	GAST		19	Ν	CAMP	@ 0600		1800
CRW LPF ARROY	O GRAND	E IHC C-	29 8/28	MIKE	HICKEY		20	N	CAMP	@ 0600		1800
CRW KNF SAL	MON RI	VER IH	C C-56	WILLI.	AM ROBINSC	N	20	N	CAMP	@ 0600		1800
CRW T2IA TMU	J ANGO	RA PEA	K 7 C-3	EZRA	BUTTERFIEL	.D	20	N	CAMP	@ 0600		1800
ENG T3 CCD I	E3323 E	-3 8/24		MATT	WHITE		4	N	CAMP	@ 0600	1	1800
ENG T6 NV HT	F E621	E-2 8/2	!5	KARS	ON GEISSING	BER	5	N	CAMP	@ 0600	+	1800
WT T2 49ER E	-9 8/24			BOB N	MERGLE	,	1	N		@ 0600		1800
SOFR 0-265 8	B/31			DALE	SCHMIDT		1	N		@ 0600	_	1800
FEMP O-241 8					SCHLEIGER		1	N		@ 0600	 	1800
FEMT O-288 8				<u> </u>	Y CAMPBELL		1	N		@ 0600	_	1800
							'- 			<u>@</u> 5555	1	1000
<u> </u>											+	
				<u> </u>					 -			
												
	<u>.</u> .											
											ļ	
											<u> </u>	
7. Control Opera		مم ممثل ا	naturation .	ب میرسمایی	annil-1-							
Continue to purs Vlop up where a				vnere p	ossible.							
Provide for struc				structu	ıres.							
	·											
3. Special Instru	ctions											
Jse only design			es marked	by blue	e flagging.							
Natch for open			on torrain									
Be cautious whe SOFR Dale Sch				17								
Coordinate with					lat.							
Sensetive areas	for avoid	dance a	re marked v	vith wh	ite with orange	e polka d	dot flag	ging.				
9.				Divis	ion/Group Com	munication	ons Sum	mary			 	
Function	Frequen		Frequency -		Tone		tem	C	hannel	Syste	:m	Channel
Command	170.0		165.250				FC		2			
actical Div/Group	168.6	3000	168.600	0		NI	FC _		5			
ogistics.												
ir to Ground	166.9	375	166.937	- 1			FC		12			
Prepared by (Reso	ource Unit	Leader)			ed by (Planning S	ection Ch	jef)م)	Date Prep		Time P	repared
Alicia Sanchez				Sig Palr	n Lio x	5 M	ali	اسد	08/	19/13		2153
ICS 204					Fin	al				Page	e of	ICS 204 Forms

Division Assignment List		1. Branch	[1]			2. Division/Group CONTINGE	NCY GROUP 3		
Incident Name AMERICAN		4. Operational F		040	T	D-1. Chi# 0000 400			
	1		08/2		Tuesday	Day Shift 0600 - 180			
5. Operations Chief KIT BAILEY / PAT TI	THO (4)	Operatio	7 4 4 4			DAVID NEEL O			
Operations Chief KIT BAILEY / PAT TI Operations Chief	108 (t)		Division			DAVID NEELS	 		
<u> </u>					GARY MONDAY				
			<u> </u>			DAN SNOW			
6.	1	Resources A	ssigned						
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
OOZ T1 OILERS OILER**(24HR) E-241 8/31	PAT O	LER		2	N	CAMP @ 0600	1800		
DOZ T2 SHF 79 E-181 8/30	JASON	SHARRAH		2	N	CAMP @ 0600	1800		
OOZ T2 PNF 2 E-182 8/29	TRAVIS	S ADAMS		2	N	CAMP @ 0600	1800		
OOZ T2 LPF 4 E-183 8/30	AARON	MICHAEL PEN	NOTI	2	N	CAMP @ 0600	1800		
OOZ T2 AMODORE** (24HR) E-184 8/29	TONY	VICINI		2	N	CAMP @ 0600	1800		
OOZ T2 G&O** (24HR) E-186 8/29	SCOTT	WEAVER		2	N	CAMP @ 0600	1800		
GRD ROBINSON** E-200 8/30	ROBER	RT DARRIS		1	N	CAMP @ 0600	1800		
EXCA T2 WALBERG INC** E-247	BUD W	ALBERG		2	N	CAMP @ 0600	1800		
EL1 T1 VOLCANO E-165 8/29	LOUIS	GODON		1	N	CAMP @ 0600	1800		
WT T1 PCF 180 E-14 8/25	JOSHU	A D LAU		2	N	CAMP @ 0600	1800		
WT T1 PHF 86 E-187 8/29	JUSTIN	I WOOD		2	N	CAMP @ 0600	1800		
WT T2 WILBURN-NELSON E-199 8/30	NELSO	N WILBURN		1	N	CAMP @ 0600	1800		
NT T2 SIERRA E-175 8/29	ROBER	RT DARLING		1	N	CAMP @ 0600	1800		
HEQB O-180 8/30	MARKI	BRYANT		1	N	CAMP @ 0600	1800		
HEQB O-186 8/27	ТОВУ Е	BAKOS		1	N	CAMP @ 0600	1800		
ARCH O-43 8/26	JESSE	KRAUTKRAME	R	1	N	CAMP @ 0600	1800		
HSP (READ) O-232	DAN TE	ATER		1	N	CAMP @ 0600	1800		
ARCH O-44 8/26	PARKE	R, DANIEL J		1	N	CAMP @ 0600	1800		
'. Control Operations									

8. Special Instructions

Use only designated water sources marked by blue flagging. Watch for open mine shafts.

Be cautious when working in steep terrain.

Minimize impacts to Western States Trail (44-22, 16E10). Coordinate with READ

**Equipment with transport

Sensitive areas for Avoidance are marked with white flagging with orange polka dot flagging.

9.		Div	ision/Group Com	munications Sum	mary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.0125	165.2500		NIFC	2		
Tactical	154.4525	154.4525	156.7	NIFC	9		
Logistics				-			
Air to Ground	166.9375	166.9375		NIFC	12		•
	source Unit Leader)		oved by (Planning S	Section Chief)	Date Prepa	ared T	ime Prepared
Brian McGrath R	ESL (t)	Sig Pa	ılm PSC 1		08/1	9/13	2200

PREPARED DATE/TIME: 08/19/13 2000 SUNRISE: 0621 SUNSET: 1955 2. OPERATIONAL PERIOD DATE: August 20, 2013
START TIME: 0600
END TIME: 1800 AIR OPERATIONS SUMMARY (ICS-220) CA-TNF-001562 P5HU11 (0517) 1. INCIDENT NAME: American 3. REMARKS PILOTS:

3. REMARKS					:	4. MEDEVAC A/C:	5. TFR: 3/0489 (A-1	1-4
PILOTS:						5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2) 626/6 :	·
 Check flight hazard maps before flying in new divisions. Hazards – power lines, towers, MTRs and MOAs 	aps before flying	g in new divisions. H	azards – power	lines, towers, I	MTRs and MOAs		39° 09 .25 N	
 Fly all missions with landing lights on. 	anding lights on.					Refer to ICS206	120° 37.350 W	
 Document amount H20 dropped. 	20 dropped.					Medical Plan for	8 Nautical Miles	v
 Make sure you have positive air to ground contact before dropping water. 	positive air to gro	ound contact before	dropping water	·		<u>specifics</u>	The to 9 000' MSI	n 5
 Be alert to high winds, and turbulence and outflow winds. 	s, and turbulence	e and outflow winds					1 000's 01 do	
 Maintain clear communications with both air and ground forces. 	unications with b	both air and ground	forces.				Fragitanov	127 7750
CREWS:								06/1:72
• CAUTION: Both live and dead trees are unstable and fall in high winds and water drops. For safety, monitor air	nd dead trees an	e unstable and fall in	n high winds and	d water drops.	For safety, monito	raír		
 LONGLINE CARGO ORDERS — Divisions contact American Communications to order Cargo Deliveries the line. Orders need to include: Date/Time needed, Lat/Long for drop, Ground contact 	DERS – Divisions le: Date/Time ne	s contact American C eded, Lat/Long for c	Jonannes and d Communications drop, Ground co	epartures to order Cargo intact	Deliveries the lin	oj.		
6. PERSONNEL	PHONE	7. FREQUENCIES	AM	FR	8. FIXED-WING	# Avail/Tyne/Make-Model FAA N# / Race(c)	FAA N# / Baca(c)	Holibaco Estados
AOBD: Denise Blankenship	916-205-4586	Command Repeat	See Communication Plan	ation Plan	Airtankers	4 on order	(c)	Communications Trailers:
ASGS: Kerry Koskela	559-359-2122	RW AIR/AIR	127.7750	166.9125	Leadplanes			Blue Canyon HB (E-25)
ASGS (t): Brian Sexton	805-350-3717	Tactics:	(A-24)	(A-25)	ATB FAX #:			Georgetown HB (E-232)
ATGS: Gary Monday	805-469-7863	מוא/ מוא אוני					•	Rine Canyon:
ATGS: Todd White	530-263-5621	rw Alk/Alk Tactics:	119.5750 (A-114)	166.9125 (A-25)	-			Retardant Plant
		Command						Crash Rescue:
HLCO: Pete Koerber HLCO: Deano Fernandez	530-277-9261	Air/Ground		167.1500	Air Attack 17		lley)	Blue Canyon
5		DIVS and Above:		(A-30)	Alr Attack Cobra	Grass Valley) Pete Koerber (Grass Valley)	lley} llev)	Georgetown
HEB2 Blue Canyon HB: Jerick Domingues	805-350-3716	Tactical Air/Ground:		166.9375 (A-26)	нгсо	dez (wn)	Water Tenders: 13
HEB2 : Georgetown HB: Stacy Dickson	530-277-5153	Blue Canyon Unicom	122.9 (Unicom)	163.100 (Deck)				5 5 6 6 9 9
Church HB: Justin Moya	805-901-0357	Georgetown Unicom	123.05 (Unicom)	168.350 (Deck)				
TOLC/Flight Following: Brian Bates	530-355-7314							

HELICOPTERS:

					_		
Remarks				į			
Avail	0830	0830	0830	0830	0830	0830	
Start	0080	0080	0800	0800	0080	0080	
Base	Blue Canyon	Blue Canyon	Blue Canyon	Georgetown	Georgetown	Georgetown	
Model	Sikorsky	Sikorsky	K-Max	Sikorsky	Sikorsky	Sikorsky	
Туре	1	1	1	1	1	1	
Identifier	N137BH	N4037S	NZOZWM	Nat Guard	Nat Guard	Nat Guard	
Remarks							
Avail	0830	0830	0830	0830	0830	0830	0830
Start	0800	0800	0800	0800	0080	0800	0800
Base	Church	Georgetown	Blue Canyon	Blue Canyon	Grass Valley	Georgetown	Grass Valley
Model	Bell L4	Bell 407	дН2Т2	Bell 212	Bell 205	Bell 205	Bell 209 Cobra
Туре	e	3	7	2	2	2	2
Identifier	N383SH	N617AC	H-523 N213KA	H-528 N214KW	H-408 N408KC	H-516 N490SA	H-509 N109Z

MISSIONS:

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR	MISSION	FLY	FLY
	TACTICAL AIRCRAFT	START	FROM	2
Air Tactical	Provide coverage as needed over incident by ATGS. ATGS to coordinate rotor and fixed wing A/C use and flight following over the fire. Monitor all divisions. Support with HLCO as needed.	0800	Grass Valley ATB	Fire
Dropping Retardant: Air Tankers	FW air tankers as ordered by DIVS/OPS to ATGS. Support operations as	When	MCC	Fire
	necessary.	requested	Blue	
	Mobile Retardant Plant at Blue Helibase		Helibase Retardant	
Recon	Order through Air Ops.		Church	Fire
Mapping/Infrared	Order through Air Ops.	0800	Church	Fire
Cargo Transport	Order through American Communications.	16 16 16 16 16		
Dip Site Names and Locations	Establish Dip Site Manager @ Assigned sites.			
	Record times and gallons. Get Lat and Longs of all dip sites.			
L.A.	Helibase establish priority IA ship for TNF and Local Cooperators	As requested through Ops	Blue Helibase	IA Al

American – Safety Message

INCIDENT: # CA-TNF-001562 DATE: 08-20-13 TIME: 0600 - 1800 DAY

Driving

• When driving keep speed at or below the posted speed limit and your headlights on.

- During shift change keep your speed at or below the posted speed limit.
- Schools back in session, watch for school busses and children at bus stops.
- Always fasten your seat belt before the vehicle is set into motion.
- Don't tail gate.
- There are three main types of distractive driving: Visual-taking your eyes off the road; Manual-taking your hands off the wheel; Cognitive-taking your mind away from the task at hand.

Narrative:

The mature stage of the storm may be marked on the ground by a sudden reversal of wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Heavy hail, rain and lightning occur only in the mature stage of a thunderstorm. Keep informed: know what the storm is doing. During a thunder storm: do not use radios, put down all tools, stay in vehicles if possible, take shelter in a building, do not stand in the open, do not take shelter by tall objects such as isolated trees, avoid the top of ridges, hilltops, wide-open spaces, ledges, out-crop of rocks, and avoid grouping people together. Advise crew members that if they feel an electrical charge, if their hair stands on end, or their skin tingles, a lighting strike may be imminent. Reference the 30/30 rule in your IRPG on page 19.

Weather Watch/Weather Warning

A **Watch** is used when the risk of a hazardous weather or hydrologic event has increased significantly, but its occurrence, location, and/or timing is still uncertain.

A **Warning** is issued when a hazardous weather or hydrologic event is occurring, is imminent, or has a very high probability of occurring. A warning is used for conditions posing a threat to life of property.

IRPG Pg. 76

Team #4 Safety Group

Symptoms & Signs of Heat Illness

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

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

<u>Heat Stroke:</u> This is a medical emergency notify division!!

Victim will have hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / RE	· · · · · · · · · · · · · · · · · · ·
ALL	HAZARD TREES	Follow Hazard Tree Safety Guidelines (IRPG p.2)	
		Limit number of personnel around snags and the	•
		must be qualified for trees being fallen.	•
		Be especially alert around snags during wind ev	
		Check for hazard trees & "widow-makers" in sleet continued.	eping areas prior to
		 occupancy. Night time complicates hazard tree identification 	
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected arour	
,		Drive with headlights on; use chock blocks, keep	•
		before backing; and use backers whenever avai	
		Watch for debris on the roads.	
		 Increase following distances on dusty roads. Sk opposing traffic or encounter washboard surface 	
		Monitor drivers fatigue due to long driving distan	
}		Speeds vary, monitor posted speed limits.	003.,
ALL	FIRE BEHAVIOR	Long Range Spotting has greatly increased Fire	behavior, plan for
	, , , , , , , , , , , , , , , , , , , ,	increased ROS	. ,
		Review "Severe Fire Behavior Potential" (IRPG)	
		Monitor current weather conditions and forecasts receive thorough briefings every shift.	s. Make sure all personnel
		Maintain adequate escape routes and safety zor	es. Advise all personnel if
		these are compromised or changed. Set trigger	
		Adhere to 10 Std Orders, mitigate 18 situations.	
	FATIOUR	Maintain Situational Awareness. LCES in place	
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as n Maintain 2:1 work/rest ratio.	ecessary.
		 Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue. 	
ALL	HYDRATION	Drinking water before, during and after shifts, up	to 1.5 gal, per shift.
		Be alert for signs of heat stress in yourself and or	
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.	
Ī		Use air-to-ground frequency to communicate with	
		Use clear, concise statements when directing air	craft. Use clock directions
		from pilot's perspective. • Don't engage in "heli-mopping". Eliminate unnec	paceani nilat avnacura
ALL	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside	
		Ensure LCES in place prior to engagement (IRP)	
		Establish adequate safety zones (IRPG p.7).	. ,
		Use Downhill Line Checklist (IRPG p. 8).	
		Follow "Look Up, Look Down, Look Around" prod	edures (IRPG p. 2-3).
ALL	THUNDERSTORMS	Utilize Risk Management Process (IRPG p.1). Heads up for thursday after the part of	
ALL	111014PHIOTOLING	 Heads up for thunder storm potential and ass Refer to IRPG page 19 for Thunderstorm safety 	
		Monitor the command channel for thunderstorm is	
		Conduct thunderstorm safety briefing.	
		Brief lookouts on thunderstorm trigger points.	
ALL	INITIAL ATTACK	Do the Risk Management process prior to any en	gagement
		 LCES will be in place during any operation. This country requires you to LOOK UP, LOOK DO 	אואו אמט ואם אואאר
		This country requires you to LOOK OF, LOOK DO The weather can change instantly, always be obs	
		Base all actions on current and expected fire beh	
	MINE SHAFTS	Conduct thorough briefing for all personnel (insid	
	1	Avoid all mine shafts and adits	
IM LOUD		Three Stripes You're Out: 3 Stripes of flagging to the stripes of flag	
INCIDENT	NAME:	DATE PREPARED:	OPERATIONAL PERIOD
			DAY
4			Shift 08.20.13
<i> </i>	American	August 19, 2013	_
		· 3	Prepared by
ICS 215a			CIIMT4 Safety
	ļ	TIME PREPARED: 1830 hrs	Group
	i de la companya della companya de la companya de 	<u> </u>	

MEDICAL PLAN	1	1. INCIDENT NAME: AMERICAN	2. D	ATE PRE 08/19/		3. TIME PI	REPAR 930	ED:			NAL PER 3 0600-18	
	•	5. INCI	DENT ME	DICAL AII	STATIONS	s		<u>'</u>	•			
MEDICAL AII	D STATIO	NS			LOCA	TION					PARAM	EDICS
											YES	NO
Medical Unit (24 Hours)				Aı	nerican Inc.	Base Cam	9				Χ	_
Greek Store Spike Camp (24	Hours)				Spike 0	Camp					X	_
			6. TRAN	SPORTAT	ION							
		A	. GROUN	DAMBUL	ANCE							
N	NAME			LOCA	TION			PHÓ	NE		PARAM	EDICS
											YES	NO
Foresthill Medic 89				China Wa	II Staging			530-906	-3803		Х	
AMR Medic 431				Drop Poin	t 1 (DP 1)			16-563	-0911		Х	
AMR Medic 432			Am	erican Inc	. Base Cam	р	β Α	MR Dis	spatch		Х	
			B. N	IEDIVAC	•						•	
NAME				LOCA	TION		PHONE				PARAM	EDICS
											YES	NO
Incident Helicopter Kern H408 (Hoist and Night Vision)			Nevada City Airport			661-330-0168				Х		
CHP (Hoist and Night Vision)			Auburn Airport			530-823-4535					Х	
CalStar (Night Vision)		Auburn Airport			911				X			
Placer County Sheriff (Hoist and Night Vision)			Auburn Alrport			530-308-0638				i	Χ	
	· · · · · · · · · · · · · · · · · · ·		7. HO	SPITALS								
NAME		ADDRESS	TRAVE	LTIME	PĤC	ONE	TRA	UMA	HEL	IPAD		URN NTER
			AIR	GRND			Yes	No	YES	NO	YES	NO
Sutter Auburn Faith Hospital	11815	Education St. Auburn, CA	N/A	30 min	530-823-5	5860 (ER)		Х		Х		Х
Sutter Roseville Medical Center		cal Plaza, Roseville, CA 5.9084', W121°14.9874'	10 min	45 min	916-786-3	3033 (ER)	Х		Х			Х
UC Davis Medical Center	2315 Sto N38°3	ckton Bl. Sacramento, CA 3.2907', W121°27.3771'	20 min	60 min	916-734-3	3890 (ER)	Х		Х		Х	
Sierra Nevada Medical Hospital		son Way Grass Valley CA 13.6853' W121°2.8323'	20 min	60 min	530-27	4-6000		Х	Х			Х
		8. MEDIC	AL EMER	GENCY P	ROCEDURE	ES						

LINE EMERGENCY

Crew Supervisor to contact Division Supervisor with complaint and location. If possible, with a Lat. and Long.

- Division Supervisor contacts
 American Communications and
 Line EMT/Medic (if available)
- American Communication will activate the EMS system.
- American Communication will notify the IC, Safety, and the Medical Unit Leader.
- Do not give name over Radio Communications.

CAMP EMERGENCY

Notify American Communications of Camp Emergency

- American Communications contacts Medical Unit with patient complaint/condition and location.
- American Communication will activate the EMS system.
- American Communication will notify the IC and Safety.
- Do not give name over Radio Communications

1ST. PRIORITY – DISPATCH APPROPRIATE RESOURCE

NATURE OF INJURY

LOCATION OF PATIENT_

TRANSPORTATION REQUEST BY:AIR__GROUND___

AFTER RESOURCE IS DISPATCHED!

MEDICATION:

ALLERGIES:

VITALS AND OTHER INFORMATION

10. REVIEWED BY (SAFETY OFFICER - SOF1)

9, PREPARED BY (MEDICAL UNIT LEADER) John Van Mannekes / Exic Williams (MEDL)

San Down Safety

ICS 206 - Block 8, Emergency Medical Procedures (cont'd)

In the event of a medical emergency provide the following information to the Communications Unit

- 1. Declare the nature of the emergency.
- a. Medical injury/illness? If injury/illness is it Life Threatening?
- 2. If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
- 3. Identify the on-scene Point of Contact (POC) by Resource and Last name (i.e. POC is TFLD Smith).
- 4. Identify nature of incident, number injured, patient assessments and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name (i.e. EMT Jones).
- 6. Identify preferred method of patient transport.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the radio or phone.
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

Selecting an On-Scene LZ

First, determine if the area is large enough to land. The landing surface should be flat, firm, and free of debris that could blow into the rotor system.

The touchdown area for the helicopter should be 125' x 125'.

The landing site should be clear of people, vehicles, trees, poles, wires, posts, stumps, brush, and large rocks.

Consider the wind direction. Helicopters land and take off into the wind.

Touchdown area should be marked, (an X to mark the center and one indicating wind direction).

Radio Terminology
"Medivac" is for life threatening injuries only.
"Medical Transport" is for non-life threatening injuries.

Prepared by John Van Mannekes (Medical Unit Leader) Eric Williams (Medical Unit Leader) 10. Reviewed by (Safety Officer - SOF1)

PLAN AMERICAN INCIDENT R/19/13-1900 R/19/13-1900 R/10/13-1900 R/10/13-1900 <th> </th> <th>INCIDEN</th> <th>INCIDENT RADIO</th> <th>Incident Name</th> <th>,</th> <th></th> <th>Date/Time Prepared</th> <th></th> <th>Operation</th> <th>Operational Period Date/Time</th>		INCIDEN	INCIDENT RADIO	Incident Name	,		Date/Time Prepared		Operation	Operational Period Date/Time
Function Change Change	ŀ	COMMUNIC	ATIONS PLAN	AMER	ICAN INCIDE	5	8/19/13 -1900 HRS.			8/20/13 0600-1800
Function Name/Universed Scale	ı									
COMMAND CMD 2 ALL BRANCHES 168.1000 N 170.4500 N A COMMAND CMD 9 ALL BRANCHES 170.0125 N 165.2500 N A COMMAND CMD 50 ALL BRANCHES 166.3250 N 172.1126 N A COMMAND CMD 52 ALL BRANCHES 164.1375 N 172.1126 N A TACTICAL NIFC T3 DIVISION A 166.000 N 166.000 N A A TACTICAL NIFC T5 DIVISION B 166.7750 N 166.7750 N A A TACTICAL NIFC T5 DIVISION B 166.7750 N 166.7750 N A A TACTICAL NIFC T5 DIVISION B 166.7750 N 166.7750 N 156.7750 N A TACTICAL VIFIRE2S DIVISION B 166.7750 N 156.7750 N 156.7750 N A TACTICAL VIFIRE2S DIVISION B 166.7325 N 156.755 N 156.7750 N A AIR DOUND A/G CMD DIVISION B 166.7350 N 166.7350 N 166.7350 N	€#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC		Tx Tone/NAC	Mode	Remarks
COMMAND CMD 9 ALL BRANCHES 170.0125 N 165.2500 N A COMMAND CMD 50 ALL BRANCHES 166.3250 N 172.1325 N A COMMAND CMD 50 ALL BRANCHES 166.3250 N 172.1375 N A TACTICAL NIFC 13 DIVISION A 166.7250 N 166.7250 N A TACTICAL NIFC 15 DIVISION B 166.7750 N 166.7750 N A TACTICAL NIFC 15 DIVISION F 166.2750 N 166.7750 N A TACTICAL NIFC 16 DIVISION F 164.255 N 154.4525 N 154.4525 N TACTICAL VFIRE26 CONTINGENCY 2 154.3025 N 154.2875 N 156.7 A ARTO A/G TACHCOI ALL DIVISIONS 166.9375 N 166.9375 N 166.9375 N A ARTOCORD A/G CMD DIVISIONS 168.1750 N 166.0750 N 110.9 A ARTOCORD A/G CMD A/G CALCORD 166.0750 N 166.0750 N 110.9 A ART GUARD<	_	COMMAND	CMD 2	ALL BRANCHES	168.1000 N		170.4500 N		4	DUNCAN LOOKOUT/LINKED
COMMAND CMD 50 ALL BRANCHES 166.3250 N 172.1125 N A COMMAND CMD 52 ALL BRANCHES 164.1375 N 172.1375 N A TACTICAL NIFC T3 DIVISION A 168.0000 N 168.0000 N A TACTICAL NIFC T5 DIVISION B 166.7250 N 166.7250 N A TACTICAL NIFC T6 DIVISION B 166.7250 N 166.7250 N A TACTICAL NIFC T7 DIVISION B 168.2500 N 168.2500 N A TACTICAL VIREZS DIVISION B 154.2875 N 154.2875 N 154.2875 N TACTICAL VIREZS DIVISION Z 154.2875 N 154.2875 N 154.2875 N ARI TO A/G TACTICAL ALL DIVISIONS 166.9375 N 166.9375 N A ARI TO A/G CAMD DIVISIONS 168.1750 N 167.1500 N A CONTINGENCY TAL DIVISIONS 168.0750 N 110.9 A Aric Guard Guard ALL DIVISIONS 168.0750 N 166.9375 N <td>7</td> <td>COMMAND</td> <td>CMD 9</td> <td>ALL BRANCHES</td> <td>170.0125 N</td> <td></td> <td>165.2500 N</td> <td></td> <td>4</td> <td>DEADWOOD RD./LINKED</td>	7	COMMAND	CMD 9	ALL BRANCHES	170.0125 N		165.2500 N		4	DEADWOOD RD./LINKED
COMMAND CMD 52 ALL BRANCHES 164.1375 N A TACTICAL NIFC T3 DIVISION A 168.6000 N 168.6000 N A TACTICAL NIFC T5 DIVISION B 166.7250 N 166.7250 N A TACTICAL NIFC T6 DIVISION F 168.2500 N 166.7550 N A TACTICAL NIFC T7 DIVISION F 154.255 N 154.4525 N A TACTICAL VIACT2 CONTINGENCY 3 154.2875 N 154.4525 N 156.7 A TACTICAL VFIRE26 CONTINGENCY 2 154.3025 N 154.3025 N 156.7 A AIR TO A/G TACTICAL ALL DIVISIONS 166.9375 N 166.9375 N A A CALCORD A/G CMD DIVISIONS 168.1750 N 167.1500 N 167.1500 N A AIR TO A/G CMD ALLI DIVISIONS 168.2550 N 166.9375 N A CALCORD A/G CMD A/G CMD 166.9375 N 167.1500 N A AIR Guard Guard <td< td=""><td>е е</td><td>COMMAND</td><td>CMD 50</td><td>ALL BRANCHES</td><td>166.3250 N</td><td></td><td>172.1125 N</td><td></td><td><</td><td>FOREST HILL CITY/LINKED</td></td<>	е е	COMMAND	CMD 50	ALL BRANCHES	166.3250 N		172.1125 N		<	FOREST HILL CITY/LINKED
TACTICAL NIFC T3 DIVISION A 168.6000 N 168.7250 N A TACTICAL NIFC T5 DIVISION B 166.7250 N 166.7250 N A TACTICAL NIFC T6 DIVISION F 166.7250 N 166.7250 N A TACTICAL NIFC T7 DIVISION F 168.2500 N 168.2500 N A TACTICAL VFIRE25 DIVISION F 154.2875 N 154.4525 N 156.7 A TACTICAL VFIRE26 DIVISION Z 154.2875 N 154.3025 N 156.7 A TACTICAL VFIRE26 CONTINGENCY 2 154.3025 N 156.75 N A AIR TO GROUND A/G Tactical ALL DIVISIONS 166.9375 N 166.9375 N 166.9375 N A CALCORD A/G CAMD Divisions & 168.1750 N 168.1750 N 170.6000 N A A Air Guard Guard ALL DIVISIONS 168.6250 N 110.9 A A Air Guard Guard ALL DIVISIONS 168.6250 N 168.6250 N 110.9 <	4	COMMAND	CMD 52	ALL BRANCHES	164.1375 N		172.1375 N		⋖	BIG VALLEY BLUFF /LINKED
TACTICAL NIFC 15 DIVISION B 166.7250 N 166.7250 N A	-5	TACTICAL	NIFC T3	DIVISION A	168.6000 N		168.6000 N		∢	
TACTICAL NIFC T6 DIVISION H 166.7750 N 166.7750 N A TACTICAL NIFC T7 DIVISION F 168.2500 N 168.2500 N 168.2500 N A TACTICAL VTAC12 CONTINGENCY 3 154.4525 N 154.4525 N 156.7 A TACTICAL VFIRE26 CONTINGENCY 2 154.2875 N 154.2875 N 156.7 A AIR TO GROUND A/G Tactical ALL DIVISIONS 166.9375 N 166.7500 N 166.7500 N A AIR TO GROUND A/G CMD DIVISIONS 167.1500 N 167.1500 N A A CONTINGENCY CMD TINF-F4 ALL DIVISIONS 168.1750 N 170.6000 N A A Air Guard Guard ALL DIVISIONS 168.6250 N 110.9 A BONILLA JR. CHANT SA COMM COUNTY Placer State CA Lottingen A LOTTINGEN	9	TACTICAL	NIFC T5	DIVISION B	166.7250 N		166.7250 N		<	
TACTICAL NIFC T7 DIVISION R 168.2500 N 168.2500 N A TACTICAL VTAC12 CONTINGENCY 3 154.4525 N 154.4525 N 156.7 A TACTICAL VFIRE25 DIVISION Z 154.2875 N 154.2875 N 156.7 A TACTICAL VFIRE26 CONTINGENCY 2 154.3025 N 154.3025 N 156.7 A ARR TO GROUND A/G Tactical ALL DIVISIONS 166.9375 N 166.9375 N 166.9375 N A CONTINGENCY CALCORD TINF-F4 ALL DIVISIONS 168.1750 N 167.1500 N A A Air Guard Guard ALL DIVISIONS 168.6250 N 110.9 A BONILLA JR. CIDMIT # A. COMIT ARA COMITA	$\overline{}$	TACTICAL	NIFC T6	DIVISION H	166.7750 N		166.7750 N		∢	
TACTICAL VTAC12 DIVISION F 154.4525 N 154.4525 N 156.7 A TACTICAL VFIRE25 DIVISION Z 154.2875 N 154.2875 N 156.7 A TACTICAL VFIRE26 CONTINGENCY Z 154.3025 N 156.73 N A AIR TO GROUND A/G Tactical ALL DIVISIONS 166.9375 N 166.9375 N A CONTINGENCY TNF-F4 ALL DIVISIONS 168.1750 N 170.6000 N A CALCORD Medical CALCORD 156.0750 N 156.0750 N 156.0750 N A Air Guard Guard ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A BONNILA JR. CIMIT # 4 COMJ COUNTY PIOCET State CA LORING 110.9 A	~	TACTICAL	NIFC T7	DIVISION R	168.2500 N		168.2500 N		<	
TACTICAL VFIRE25 DIVISION Z 154.2875 N 156.7 A A TACTICAL VFIRE26 CONTINGENCY 2 154.3025 N 154.3025 N 156.77 A A AIR TO GROUND A/G Tacfical ALL DIVISIONS & 166.9375 N 166.9375 N 166.9375 N A CONTINGENCY TNF-F4 ALL DIVISIONS Above CALCORD 167.1500 N 167.1500 N A CALCORD Medical Guard ALL DIVISIONS AIR GUARD 156.0750 N 156.0750 N 156.0750 N A BONILLA JR. CIIMT # 4 COM/LA JR. CIIMT # A COM	8	TACTICAL	VTAC12	DIVISION F CONTINGENCY 3	154.4525 N		154.4525 N	156.7	∢	
TACTICAL VFIRE26 CONTINGENCY 2 154.3025 N 154.3025 N 156.7 A AIR TO GROUND A/G Tactical ALL DIVISIONS & 166.9375 N 167.1500 N 166.9375 N A CONTINGENCY CARD Divisions & 167.1500 N 167.1500 N 167.1500 N A CONTINGENCY CALCORD TINF-F4 ALL DIVISIONS 168.1750 N 170.6000 N A CALCORD Medical CALCORD 156.0750 N 156.0750 N 156.7 A Pepared by (Communications Unit) ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A BONILLA JR. CIMIT # 4 COML COUNTY Placer State CA Latitude		TACTICAL	VFIRE25	DIVISION Z	154.2875 N		154.2875 N	156.7	<	
AIR TO GROUND A/G Tacfical ALL DIVISIONS & Above 166.9375 N 166.9375 N A AIR TO GROUND A/G CMD Divisions & Above 167.1500 N 167.1500 N A CONTINGENCY CMD TNF-F4 ALL DIVISIONS 168.1750 N 170.6000 N A CALCORD Medical CALCORD 156.0750 N 156.0750 N 156.0750 N A epared by [Communications Unit] Guard ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A BONILLA JR. CIMIT # 4 COML COMLIA JR. CIMIT # 4 COML County Placer State CA Lotitude	Ξ	TACTICAL	VFIRE26	CONTINGENCY 2	154.3025 N		154.3025 N	156.7	4	
AIR TO GROUND A/G CMD Above Divisions & Above 167.1500 N 167.1500 N A CONTINGENCY CAD TNF-F4 ALL DIVISIONS 168.1750 N 170.6000 N A CALCORD Medical CALCORD 156.0750 N 156.0750 N 156.0750 N A Air Guard Guard ALL DIVISIONS 168.6250 N 110.9 A Popured by (Communications Unit) Communications Unit) Communications Unit) County Placer State CA Latitude		AIR TO GROUND	A/G Tactical	ALL DIVISIONS	166.9375 N		166.9375 N		<	
CONTINGENCY CALCORD TNF-F4 ALL DIVISIONS 168.1750 N 170.6000 N A CALCORD Medical CALCORD 156.0750 N 156.0750 N 156.0750 N A Air Guard Guard ALL DIVISIONS 168.6250 N 110.9 A Popuid by (Communications Unit) Authority May Communications Unit) Authority Placer State CA Latitude	3	AIR TO GROUND	A/G CMD	Divisions & Above	167.1500 N		167.1500 N		<	Div Sup & Above
lical CALCORD 156.0750 N 156.0750 N 156.7 A ard ALL DIVISIONS 168.6250 N 110.9 A ALL DIVISIONS 168.6250 N 110.9 A	_	CONTINGENCY CMD	TNF-F4	ALL DIVISIONS	168.1750 N		170.6000 N		4	TONE 2,4,5,8
ard ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A Ground to Air EMERGENC ONLY TONE 1 State CA Latitude N Longitude	2	CALCORD	Medical	CALCORD	156.0750 N		156.0750 N	156.7	4	A/G MEDICAL EMERGENCIES
State CA Latitude N Longitude	9	Air Guard	Guard	ALL DIVISIONS	, 168.6250 N		168.6250 N	110.9	A	Ground to Air EMERGENCY ONLY TONE 1
	A. Pr	epared by (Communic BONILLA JR. CIIMT # 4	company and company	I Koully W	Conl	Incident Locatio County Placer	State	CA Latitude		N Longitude W

The following resources need to call or stop by Finance. We are located in Classroom 6 at the school, or can be reached by phone at 530-367-8009.

Request #	Resource Identifier	Issue or Question
C-3	Angora Peak	Manifest
C-5	Payson IHC	Manifest
C-21	Scorpions #1	8/16 CTR
C-34	GFP NCC 15B	Roster & Inspections
C-12.28	Dean Fernandez	Scorpions 1
E-72.7	CNF S/T E-27	8/18 CTR
E-214	SWR 8430	8/16 CTR
E-220	SHF E-22	8/16 CTR
E-244	Special Ops Group	8/16 Shift Ticket
O-8	Mike Klick	8/18 CTR

Thanks to all of you for the great work you have been doing!

TRAINING SPECIALIST MESSAGE

JUST A REMINDER.....

It is not necessary to wait until the end
Of the Incident to complete
The Required PAPERWORK!!!

Check with the Training Specialist IMMEDIATELY
After completing the Task Book.....

If you have Any Questions or Concerns.....Please see us In Room 4 at the ICP!

Thank you!

Tom Reaves &
Shatiba Bradley



American Fire Incident Command

NO TOLERANCE

HARASSMENT—inappropriate behavior based on sex, color, religion, national origin, disability or age (40 years and older)

decision based on sex, color, religion, national origin, disability or age (40 years and older)

DISCRIMINATION—employment

NON-PERSCRIPTION UNLAWFUL DRUGS

ALCOHOL

POLICY

HUMAN RESOURCE SPECIALIST (HRSP). MARY MCDONOUGH, (559) 593-3905 UNION REPRESENTATIVE, DANI SWANTIC, (530) 394-0641

UNIT	LOG	1. Incident Name	2. Dafe Prepared	3. Time Prepared
l. Unit Name/Designal	tors	5. Unit Leader (Name and Position	on)	6. Operational Period
			ssigned Personnel	
		Roster of A	ssigned Personnel	·
Na	me	ICS P	osition	Home Base
				
_				
	·			
				-
		Activity Log	· · · · · · · · · · · · · · · · · · ·	[
Time			Major Events	
			· · · · · · · · · · · · · · · · · · ·	
		·		
<u>.</u>				
······································		······		
			· · · · · · · · · · · · · · · · · · ·	
	•		<u></u>	
Prepared by (Nam	ie and rosition)			

Time	Major Events
_	
! 	
-	
·	
	· · · · · · · · · · · · · · · · · · ·
	
· · · · · · · · · · · · · · · · · · ·	
	·
	
·	
	•
9 Prenared by (A	dame and Position)
,, , repaire by (it	tune und rosmony