INCIDENT ACTION PLAN



CA-TNF-001562 P5HU11 (0517)





OPERATIONAL PERIOD

Monday, August 26, 2013 DAY 0600 - 1800 Hours

 	INCIDENT OF ITO		1. Incident Name	2. Date Prepared	3. Time Prepared
	INCIDENT OBJECT	IAF2	AMERICAN	08/25/2013	1730
4. Oper	ational Period	•			. <u></u>
DAY	08/26/2013 060	0 - 1800 HOU	IRS		
5.	Objectives for the Incident	(include alternative	es)		· · ·
Manag	gement Objectives:				
1.	Ensure firefighter, av assignments.	iation and publ	ic safety through clear, concise	e direction and prioritization	n of work
2.	Maintain a high level	of collaboration	n with local communities, neigh	nboring and cooperating ag	jencies.
3.	Provide timely and ad	curate fire info	rmation updates to the public,	partners, and the commun	ity.
4.	Minimize resource los areas.	ss, impact, and	damage to the greatest exten	t possible on private lands	and sensitive
5.	Protect public and pri	vate infrastruc	ture and other resources unde	r special use permit or con	tract.
6.			al, wilderness, and threatened where it does not compromise		l cultural resource
7.	Initiate suppression re	epair action wh	ere possible per specifications	and direction from the Re	source Advisor.
	East of current contains South of current contains West of Road 43 and	ainment lines			
6. Weath	er Forecast for Period				
MIN H	HER: EMPERATURES: UMIDITY: WINDS:	Mostly sunr 68-75 above 22-32%.	ny. e 5500 feet. 75-83 below 5500	feet.	
2011	RIDGETOP –	0600-1200: 1200-1800:		Gust 20 MPH, except	
	SLOPE/VALLEY-	0600-1000:	Downslope/downvalley 3-	6 MPH.	
STARII	LITY/INVERSION:	1000-1800: Inversion ar	Southwest 10-15 MPH Gu ound 500 feet AGLdissipatir		
		, 5, 5, 5, 6, 1	- Lina 000 100t/102aloopatii	ig allound 1100E.	
6.	General Safety and Risk Mar	nagement Message)		
			a good Operational Leader wi rate, Initiate, Communicate, ar		
8.		Att	achments (mark if attached)		·
\boxtimes	Organization List - ICS	203	Communication Plan - ICS 203	5 🛛 Medical Plan -	- ICS 206
\boxtimes	Weather Forecast	\boxtimes	Safety Message		

9. Prepared by (Planning Section Chief)

Div. Assignment Lists - ICS 204

SIG PALM / MITCH DIEHL

10, Approved by (incident Commander)

ROCKY W. OPLIGER

V. alm ICTI

ORGA	NIZATION ASSIGNMENT LIST						
Incident Name							
	AMERICAN						
2. Date	3. Time						
8/25/2013	1100						
4. Operational Period							
DAY 08/26/2013	0600 - 1800 HOURS						
Position	Name						
5. Incident C	ommander and Staff						
Incident Commander	ROCKY W. OPLIGER						
Deputy	SCOTT VAIL						
Safety Officer	SAM WILBANKS / JOHN NICKEY (†)						
Information Officer	FRANK MOSBACHER / TRICIA MAKI / SEAN COLLINS						
Liaison Officer	DANA SIMPSON						
Human Resources	MARY McDONOUGH / THOMAS NICHOLS (t)						
6. Agency Representative							
Agency	Name						
USFS	TOM QUINN						
Agency Admin Rep	ELI ILANO						
CAL OES	GARY HUMPHREY						
Placer Co. \$O	KURT WALKER						
Placer Co. OES	ROD RODRIGUEZ						
CAL FIRE & CDCR	CHRIS DESENA / BOBBY WALKER						
Resource Advisor	JONATHAN COOK-FISHER						
USFS Union Rep	DANI SWANTIC						
7. Planning Se	ection						
Chief	SIG PALM / MITCH DIEHL (†)						
Resources Unit	D. GERBOTH / M. VETTI / B. McGRATH (f) / J. MARTEL / G. BALD (f)						
Situation Unit	L. KOEGLER / G. MAKI / R. COCKERHAM/ M. HOOSE / T. MARCHANT (†)						
GISS	C. CLERVI/ M. EISTER/ C. BARRETT/ C. ENGLISH/						
DPRO	T. CALKA, M. DUNKEL, B. RICHEY, J. FRAZIER						
Demobilization Unit	K, STARKE / J. MARTEL / D. KING RAUB (†)						
Documentation Unit	ALICIA SANCHEZ / PENNY BEALE (†)						
Fire Behavioral Analyst	BRENDAN RIPLEY / TIM HOWELL (†)						
Training Specialist	TOM REAVES						
CISP	CAROLYN HIGGINS / JAMES WHITESIDE						
IMET	RICH THOMPSON / SHAD KEENE (†)						
8. Logistics Se	ection						
Chief	ROSS PECKINPAH / ROB GRIFFITH (1)						
Deputy	X KELLOGG / DAVE TAYLOR						
Supply Unit	CHERYL RAINES						
Facilities Unit	MARK RATEKIN						
Ground Support Unit	TOM O'CONNELL / KERMIT JOHANSSON						
Communications Unit	BRIAN DIEMER						

Medical Unit	JOHI	V VAN MANNEKES / ERIC WILLIAMS								
Security Unit	STEV	e anderson								
Food Unit	TON'	Y MARTINEZ								
9. Operation	s Sectio	on								
Chief	KIT B	AILEY / PAT TITUS (†)								
Planning Ops	BRIA	RIAN RHODES / STEVE MURPHY (†)								
Night Ops	DON	ON WILL								
A. Branch I	1									
	UNST	AFFED								
D. D. Salaria										
B. Branch II Branch Director	NEII	METCALF								
Division B / F / H		· · · · · · · · · · · · · · · · · · ·								
Division R	+	IT HOWES / MIKE KLINGER (†) IE PLUMMER / MARK MOTT (†)								
DIVISION K		RONTO								
Division T	JER L	RONIO								
Division T										
C. Branch III	Lieu									
C. Branch III Branch Director		METCALF								
C. Branch III		METCALF COWELL / BYRON HART (†)								
C. Branch III Branch Director										
C. Branch III Branch Director Division A / Z										
C. Branch III Branch Director Division A / Z D. Groups	RICK	COWELL / BYRON HART (†)								
C. Branch III Branch Director Division A / Z	RICK									
C. Branch III Branch Director Division A / Z D. Groups	RICK	COWELL / BYRON HART (†)								
C. Branch III Branch Director Division A / Z D. Groups	RICK	COWELL / BYRON HART (†)								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair	RICK	COWELL / BYRON HART (†) Y PEABODY / JAMES PRINCE (†)								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operati	LARR	COWELL / BYRON HART (†) Y PEABODY / JAMES PRINCE (†)								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operations Branch Director	LARR	COWELL / BYRON HART (†) Y PEABODY / JAMES PRINCE (†) SINCH DENISE BLANKENSHIP								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operations Branch Di Air Attack Supervisor	LARR	Y PEABODY / JAMES PRINCE (†) SINCH DENISE BLANKENSHIP GARY MONDAY								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operations Branch Did Air Attack Supervisor Air Support Supervisor	LARR	COWELL / BYRON HART (†) Y PEABODY / JAMES PRINCE (†) SINCH DENISE BLANKENSHIP GARY MONDAY BELINDA McCANDLISS / BRIAN SEXTON (†)								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operations Branch Did Air Attack Supervisor Air Support Supervisor Helicopter Coordinator	LARR	Y PEABODY / JAMES PRINCE (†) SINCH DENISE BLANKENSHIP GARY MONDAY								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operations Branch Di Air Attack Supervisor Air Support Supervisor Helicopter Coordinator	LARR ions Brc	Y PEABODY / JAMES PRINCE (†) TO DENISE BLANKENSHIP GARY MONDAY BELINDA McCANDLISS / BRIAN SEXTON (†) PETE KOERBER								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operations Branch Did Air Operations Branch Did Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator	LARR ions Brc	COWELL / BYRON HART (†) Y PEABODY / JAMES PRINCE (†) SINCH DENISE BLANKENSHIP GARY MONDAY BELINDA McCANDLISS / BRIAN SEXTON (†)								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operati Air Operations Branch Di Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Fin	LARR ions Brc	Y PEABODY / JAMES PRINCE (†) SINCH DENISE BLANKENSHIP GARY MONDAY BELINDA McCANDLISS / BRIAN SEXTON (†) PETE KOERBER								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operati Air Operations Branch Di Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Fin Chief	LARR ions Brc	Y PEABODY / JAMES PRINCE (†) SINCH DENISE BLANKENSHIP GARY MONDAY BELINDA McCANDLISS / BRIAN SEXTON (†) PETE KOERBER								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operations Branch Di Air Operations Branch Di Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Fin Chief Deputy	LARR ions Brc	COWELL / BYRON HART (†) Y PEABODY / JAMES PRINCE (†) TINCH DENISE BLANKENSHIP GARY MONDAY BELINDA McCANDLISS / BRIAN SEXTON (†) PETE KOERBER Section SHERRIE BENNETT								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operations Branch Divisions Branch III E. Air Operations Branch Divisions Branch Division	LARR ions Brc rector	COWELL / BYRON HART (†) Y PEABODY / JAMES PRINCE (†) CONCLUSE BLANKENSHIP GARY MONDAY BELINDA McCANDLISS / BRIAN SEXTON (†) PETE KOERBER Section SHERRIE BENNETT LONI HOLT/SHEILA MINER								
C. Branch III Branch Director Division A / Z D. Groups Suppression Repair E. Air Operations Branch Di Air Operations Branch Di Air Attack Supervisor Air Support Supervisor Helicopter Coordinator Air Tanker Coordinator 10. Fin Chief Deputy Time Unit Procurement Unit	LARR ions Brc rector	COWELL / BYRON HART (†) Y PEABODY / JAMES PRINCE (†) EINCH DENISE BLANKENSHIP GARY MONDAY BELINDA McCANDLISS / BRIAN SEXTON (†) PETE KOERBER Section SHERRIE BENNETT LONI HOLT/SHEILA MINER DON TINSLEY								



INCIDENT Weather Forecast



FORECAST NO:

22

NAME OF FIRE: American

PREDICTION FOR:

Day Shift

UNIT: USFS (TNF)

SHIFT DATE:

8/26/13 (0600-1800)

SIGNED: Richard Thompson/Shad Keene (T)

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED:

8/25/13 @ 2030

WEATHER DISCUSSION: Drying and warming will ensue today behind a trough that passed through last night. Temperatures will trend upwards 3 to 5 degrees, while humidities lower by 5 to 10 percent. Winds should decrease some today but gusty upcanyon/upslope SW winds are still expected in the afternoon.

Weather Forecast for Monday:

WEATHER:

Mostly Sunny.

MAX TEMPERATURES: 68-75 above 5500 feet, 75-83 below 5500 feet.

MIN HUMIDITY:

22-32%.

20 FT WINDS:

RIDGETOP -

0600-1100: East 5-15 MPH. Gust 20 MPH Little Bald Mountain.

1100-1800: South to Southwest 10-15 Gust 20 MPH, except

Gust 30 MPH Little Bald Mountain.

SLOPE/VALLEY— 0600-1000: Downslope/downvalley 3-6 MPH.

1000-1800: Southwest 5-10 MPH Gust 18 MPH.

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

Weather for Monday Night: Mostly Clear.

MIN TEMPERATURES:

53-57 above 5500 feet, 56-61 below 5500 feet.

MAX HUMIDITY:

50-58%.

20 FT WINDS:

RIDGETOP -

1800-2100: Southwest to west 10-15 MPH Gust 20 MPH.

2100-0600: East 5-15 MPH. Gusts to 20 MPH Little Bald

Mountain.

SLOPE/VALLEY— 1800-2100:

Southwest to west 5-10 MPH Gust 15 MPH.

2100-0600: Downslope/downvalley 3-6 MPH.

Extended Forecast: Some tropical moisture should approach the area from the south Tuesday afternoon, but will most likely remain south of the American fire. To account for this possibility, there is a 20 percent chance of thunderstorms Tuesday afternoon. Otherwise, a very gradual warming and drying trend is expected Wednesday and Thursday. Typical diurnal winds can be expected...upvalley/southwest in the afternoon/evening hours and downslope/downcanvon drainage winds during the overnight and morning hours.

IRAWS INFO

0002 Michigan Bluff.....(Div-B)

0003 Cuckoo Ridge.....(Div-Z)

0019 Beauty Mine.....(Div-R) 0020 Cavanah Ridge.....(Div-T)

> TX/RX FREO 163.350 CSO

Nearby **RAWS** Observations



FIRE BEHAVIOR FORECAST FORECAST NUMBER: 023 TYPE OF FIRE: Wildland FIRE NAME: American OPERATIONAL PERIOD: Day Shift Sunday 8/26/2013 DATE ISSUED: 08/25/2013 TIME ISSUED: 2100 UNIT: Tahoe National Forest CA-TNF-001562 SIGNED: Brendan "Rip" Ripley , FBAN

INPUTS

WEATHER SUMMARY:

OUTLOOK Mostly Clear

Above 5500': Maximum Temp 68°-75°, Minimum RH 22-32%

Below 5500': Maximum Temp 75°-83°, Minimum Humidity 22-32%

WINDS 20 FT:

Ridge-top 0600-1100 East 5-15 mph G20

1100-1800 South Southwest 10-15 mph G20 Little Bald Mtn. expect G30

Slope/Valley 0600-1000 Downslope/down valley 3-6 mph 1200-1800 Southwest 5-10 mph G18

IRAWS INFO

0002 Michigan Bluff..(Div-B) 0003 Cockoo Ridge...(Div-Z) 0019 Beauty Mine.....(Div-R) 0020 Cavanah Ridge.(Div-T)

> **TX/RX FREQ** 163.350 CSQ

OUTPUTS

FIRE BEHAVIOR

GENERAL: Active Burn Period seems to begin around 1600 hrs. Fire will continue to move through the surface fuels at slow to moderate rates of spread. Heavy surface fuels can promote transition to crowns with single and group tree torching. Short crown runs are possible where fuels, topography and winds align. Rollout and spotting can be a problem contributing to the spread of the fire outside of control lines. Observed spotting has been up to 1/3 mile. Anticipate increased spotting distance with winds above 30mph.

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.

Unshaded: Fine dead Fuel Moisture: 7% Shaded: Fine dead Fuel Moisture: 5-9%

Probability of Ignition: 50%
Probability of Ignition: 30-70%

SPECIFIC:

BRANCH I

Div-B Fire behavior limited to interior isolated heat in larger fuels. These heat sources could be a source of spotting or rollout.

Div-F Morning (0600-1100 hrs) East winds will again wind testing the lines. Fire behavior should remain interior as larger fuels are consumed. These heat sources could be a source of spotting or rollout.

BRANCH II

Div-H: Morning (0600-1100 hrs) East winds will again test the lines. Fire behavior should remain interior as larger fuels are consumed. Old burn scar snags and downed logs could be a source of spotting or rollout. Anticipate increased spread rates in the lighter fuels associated with the old burn area.

Div-R Fire behavior limited to interior isolated heat in larger fuels. These heat sources could be a source of spotting.

Div- T The fire is backing down into Deep Canyon from Cavanah Ridge and the firing off the 43 road. Fire is expected to remain in the surface fuels with slow rates of spread associated with backing fire. Roll out into the canyon may produce interior short runs single/group tree torching but should be of limited threat as firing depth is established in the canyon.

BRANCH III

Div-Z: Fire currently established in the lower portion of Deep Canyon and Bear Trap Canyons. These features may cause winds to eddy along the ridges and in the canyons. Anticipate altered wind direction in this area. The fire continues to creep in surface fuels. Very steep terrain is subject to roll out along with short crown runs and increase spotting.

Div-A: Fire behavior limited to interior isolated heat in larger fuels.

AIR OPERATIONS: Visibility may be compromised by smoke due to morning inversion 500. Expected to dissipate late morning.

SAFETY

Lookout Points: Roll out...Fire coming into alignment with canyon and drainages...Increased winds promoting rapid rates of spread and increased fire behavior...Falling snags and elevated source of spots. Especially where the firing took place in the A/Z Division. Maintain **L.C.E.S.**

Division As	Division Assignment List			II			2. Division/Group	2. Division/Group B / F / H		
3. Incident Name			4. Operational F					7 1 7 11		
	RICAN			08/26/		londay	Day Shift 0600 - 18	300		
5.			Operatio							
	KIT BAILEY / PAT	TITUS	(t)	Division	•		SCOTT HOWES /	MIKE KLINGER (t)		
Operations Chief				Air Attac		visor	GARY MONDAY			
Branch Director	NEIL METCALF			Safety C	Officer		SAM WILBANKS /	JOHN NICKEY (t)		
6.			Resources A	ssigned		150	<u> </u>			
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW KRN CREW 81 C-45 8/28			Y PAYNE		16	N	CAMP @ 0600	1800		
CRW T2 OR ORS SUI		SONIO IBARRA	4	20	N	CAMP @ 0600	1800			
ENG S/T CNF 6631C E-72 8/28		1	FO CASTRO		27	N	CAMP @ 0600	1800		
ENG S/T ANF 1623C E-162 8/29			FEN FULLER	<u>-</u>	27	N	CAMP @ 0600	1800		
WT T2 BDF 234 E-78 8/28			NELSON		2	N	CAMP @ 0600	1800		
WT T2 CND 3192 E-1	74 8/29	MATT	ROBINSON		1	N	CAMP @ 0600	1800		
FALC 0-210 8/29	· 	TIMO	THY KRALING		1	N	CAMP @ 0600	1800		
SOFR O-265 8/29	•	DALE	SCHMIDT		1	N	CAMP @ 0600	1800		
SOFR (t) O-300 8/30		RICHA	ARD LUDKE		1	N	CAMP @ 0600	1800		
FEMP O-282 8/28		JOEL	PLATTER		1	N	CAMP @ 0600	1800		
FEMT O-156 8/31		JASO	N BARRETT		1	N	CAMP @ 0600	1800		
FOBS O-455 9/2		SONY	A FEASTER		1	N	CAMP @ 0600	1800		
	<u> </u>									
Control Operations Continue to patrol and r	mop up 300 feet in fr	om the	perimeter whe	ere safe	to do s	so.				
SOFR Schmidt and SO	FR Ludke are assig	ned to I	Division B / F /	H and S	Suppre	ssion R	epair Group.			

8. Special Instructions

Use only designated water sources marked by blue flagging. Avoid traveling through noxious weeds identified with flagging. Avoid sensitive areas marked with white/orange polka-dot flagging. Watch for open mine shafts in your work area. Continue to reassess structures located within the fire perimeter to ensure the area is secure.

Damaged or destroyed structures are to be identified and their location provided to Situation Unit.

Secure unburned biomass piles by wetting down.

9.	<u> </u>	Divis	Division/Group Communications Summary									
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel					
Command	170.0125	165.2500		CMD 9	2							
Tactical	166.7250	166.7250		NIFC T5	6							
Logistics												
Air to Ground	166.9375	166.9375		A/G TAC	12							
Prepared by (Resource Unit Leader) Alicia Sanchez		Approved by (Planning Section Chieft) Sig Palm / Mitch Diehl (t)				Date Prepared Tin 08/25/13						

Division Assistant List			1 Branch				2. Division/Group)		
	ssignment List						R	(PAGE 1 OF 2)		
	ERICAN		4. Operational F	08/26/		onday	Day Shift 0600 - 1800			
5			Operatio	ns Perso	onnel	. G				
Operations Chief	KIT BAILEY / PAT	TITUS	(t)	Divisio	n/Grou	0	VINNIE PLUMME	ER / MARK MOTT (t)		
Operations Chief				Air Atta	ack Sup	ervisor	GARY MONDAY			
Branch Director	NEIL METCALF			Safety	Officer	_	SAM WILBANKS	/ JOHN NICKEY (t)		
6			Resources A	ssigned	State March	V. V V				
Strike Team/Task Force	/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW SNF SIERRA IH	C C-10 8/29	KENN	IETH JORDAN		19	N	CAMP @ 0600	1800		
CRW T2IA INF CREW	/ 3 C-54 8/29	GLEN TINGLEY			20	N	CAMP @ 0600	1800		
CRW T2IA MDF LOST	RIVER C-58 9/6	ANDREW GIFFORD			20	N	CAMP @ 0600	1800		
TF AMERICAN 1		EDWARD WILEY			1	N	CAMP @ 0600	1800		
ENG T3 TNF E333	E-191 8/28	ANDY ACHTER			5	N	CAMP @ 0600	1800		
ENG T3 TNF E73 E	E-86 8/28	MATT BRADFORD			5	N	CAMP @ 0600	1800		
ENG T3 BKF E361	E-212 8/31	LEE NELSON			5	N	CAMP @ 0600	1800		
ENG T3 TNF 42 E-	336 9/7	ERIC HUSSMANN			5	N	CAMP @ 0600	1800		
ENG T3 STF E32 E	-74 8/27	JASON GARCIA			5	N	CAMP @ 0600	1800		
TF AMERICAN 2		J.LAN	IBIRTH/T. THA	NE (t)	2	N	CAMP @ 0600	1800		
ENG T3 SHF E22 E	-220 8/30	EUGE	NIA R WIEBE		5	N	CAMP @ 0600	1800		
ENG T3 SHF E41 E	E-218 8/30	KERR	I GILLILAND		5	N	CAMP @ 0600	1800		
ENG T3 SHF E73 E	-219 8/30	DUST	IN LOPEZ		5	N	CAMP @ 0600	1800		
ENG T3 CNF E32	E-217 8/26	ERNE	ST SANISYA		5	N	CAMP @ 0600	1800		
ENG T3 SWR E843	0 E-214 8/30	ANTH	ONY ARENDT		5	N	CAMP @ 0600	1800		
ENG T3 COPBS BR	R39 E-221 8/26	місн.	AEL DEBOER		4	N	CAMP @ 0600	1800		
WT T2 CATTANEO E	WT T2 CATTANEO E-197 8/30		ANGELO CATTANEO			N	CAMP @ 0600	1800		
WT T2 CATTANEO E	-198 8/30	NORN	OILER		1	N	CAMP @ 0600	1800		
SEE PAGE 2						+	<u> </u>			

7. Control Operations

Hold and mop-up 300 feet in from Division H / R break to Division R / T break where safe to do so.

SOFR Morlock and SOFR Fetherston are assigned to Division R and T.

8. Special Instructions

Use only designated water sources marked by blue flagging. Avoid traveling through noxious weeds identified with flagging. Avoid sensitive areas marked with white/orange polka-dot flagging. Watch for open mine shafts in your work area.

Continue to reassess structures located within the fire perimeter to ensure the area is secure.

Damaged or destroyed structures are to be identified and their location provided to the Situation Unit.

Secure unburned biomass piles by wetting them down.

							h Channel	
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel	
Command	168.1000	170.4500		CMD 2	1			
actical	168.2500	168.2500		NIFC T7	8			
ogistics								
Air to Ground	166.9375	166.9375		A/G TAC	12			
Prepared by (Resource Unit Leader) John Martel		Approv Sig Pal	ed by (Planning s m / Mitch Dieh	Section Chief)	Date Prepared 08/25/13		Time Prepared 1845	

Division Assignment List			1. Branch	II				2. Division/Group R (page 2 of 2)			
3. Incident Name	AMERICAN		4. Operatio	nal Period 08/26/	13 N	/londay					
6,			Oper	rations Perso							
Operations Chief	KIT BAII	EY / PAT TIT	US (t)			Supervi	sor VINNIE PLUMME	R MARK MOTT (t)			
Operations Chief				Air Attac			GARY MONDAY				
Branch Director	NEIL ME	TCALF	Safety Officer				SAM WILBANKS	·			
6.		6,2	Resource	es Assigned	this Pe	riod					
	k Force/ Resource		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
SOFR 0-401 9	OFR O-401 9/1		OHN MORLOCK	K	1	N	CAMP @ 0600	1800			
SOFR 0-528		EF	RIC FETHERST	TON	1	N	CAMP @ 0600	1800			
FOBS 0-96 8/2	27	S	TEVE NOVERR	₹	1	N	CAMP @ 0600	1800			
FOBS 0-94 8/2	27	R	OB BOZEMAN		1	N	CAMP @ 0600	1800			
FEMP O-81 9/4	4	SA	AMMY FEBRES	3	1	N	CAMP @ 0600	1800			
FEMT 0-176		K	YLE MCDERMO	DTT	1	N	CAMP @ 0600	1800			
READ 0-229 9	/1	R	OBERTA LIM		1.	N	CAMP @ 0600	1800			
READ 0-509 8			DBY BAKOS		1	N	CAMP @ 0600	1800			
ARCH 0-447 9			E STEWART		1	N	CAMP @ 0600	1800			
											
							· · · · · · · · · · · · · · · · · · ·				
			<u>-</u>								
7. Control Opera Hold and mop-u SOFR Morlock a	p 300 feet in fro				oreak w	vhere s	afe to do so.				
	ated water sourd areas marked wi sess structures stroyed structure	th white/orang located within s are to be ide	e polka-dot flag the fire perimel entified and thei	gging. Wato ter to ensur	h for o	pen m area is	oxious weeds identil ine shafts in your wo secure. Situation Unit.				
					o programação de la constante						
9.			Division/Group C					em Channel			
Function Command	Frequency - RX 168.1000	Frequency - T> 170,4500	< Tone		tem ID 2		Channel Syste	em Channel			
Tactical Div/Group	168.2500	168.2500			C T7						
Logistics	100.2000	100.2000		1411			J				
The state of the s	100 0075	166 0275		A 10	TAC	-	12				
Air to Ground	166.9375	166.9375	proved by (Plannir		_		Date Prepared	Time Prepared			
Prepared by (Resource Unit Leader) Mike Vetti			Palm / Mitch D		2		08/25/13	2047			

		1. Branch				2. Division/Group	
Division Assignment List						T	(PAGE 1 OF 2)
Incident Name AMERICAN		4. Operational F	Period 08/20	6/13	Monday	Day Shift 0600 - 18	300
5.		Operation	ns Perso	onnel			
Operations Chief KIT BAILEY / PAT T	ITUS (t)	``				JEB PRONTO	
Operations Chief			Air Atta	ck Supe	rvisor	GARY MONDAY	
Branch Director NEIL METCALF			Safety (Officer		SAM WILBANKS / .	IOHN NICKEY (t)
6.	Resources Assigned			this Per	iod		1.23
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CRW LPF ARROYO GRANDE IHC C-29 8/2	MICH/	LEL HICKEY		20	N	CAMP @ 0600	1800
CRW NOD DIAMOND MTN IHC C-25 8/27	DAN V	'ARNEY		20	N	CAMP @ 0600	1800
CRW TNF TRUCKEE IHC C-46 8/28	BOBB,	Y HUBBY		20	N	CAMP @ 0600	1800
CRW T2 EL CARISO CREW 2 C-124 9/4	GABE GUDINO			21	N	CAMP @ 0600	1800
CRW T2 OR ORS PACIFIC OASIS C-72 9/7	WES (WES DODDS			N	CAMP @ 0600	1800
AMERICAN TF 3	PJ LIN	PJ LINGLEY / J. JOHNSON (t)			N	CAMP @ 0600	1800
ENG T3 GROOM CK FD E-41 E-347 9/6	JOSEPH HERNANDEZ			4	N	CAMP @ 0600	1800
ENG T3 TRI CITY FD E-106 E-348 9/7	JOSH	JOSH JOHNSON			N	CAMP @ 0600	1800
ENG T3 LAKESIDE FD E212 E-349 9/7	JASON	JASON TODORA			N	CAMP @ 0600	1800
ENG T3 SHOLOW FD #7213 E-350 9/7	CHRIS	CHRISTOPHER FRANCIS			N	CAMP @ 0600	1800
ENG T6X AZ-WHM - LIC# G E-351 9/7	MARK	TUESDAY		2	N	CAMP @ 0600	1800
ENG S/T BDF 6618C E-161 8/30	MATTI	HEW R ESCAND	DEL	26	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 JR		5	N	CAMP @ 0600	1800
ENG T3 WY-LAX B11 E-216 8/31	JESSC	N VASEY		3	N	CAMP @ 0600	1800
ENG T3 FIRESTORM 9907 E-339 9/7	JIM DE	RRA		3	N	CAMP @ 0600	1800
DOZ T2 ROEN** E-110 8/28 JOHN ROEN		ROEN		2	N	CAMP @ 0600	1800
DOZ T2 ROEN** E-111 8/28 DWIGH		T CERESOLA		2	N	CAMP @ 0600	1800
GRD T1 OUTBACK** E-250 8/31	ED LIT	TLE		2	N	CAMP @ 0600	1800
SEE PAGE 2							
7. Control Operations	· · · · · · ·			I			

Begin mop-up along Forest Road 43 towards the T / Z break.

SOFR Morlock and SOFR Fetherston are assigned to Division R and T.

8. Special Instructions

Use only designated water sources marked by blue flagging. Avoid traveling through noxious weeds identified with flagging. Avoid sensitive areas marked with white/orange polk-dot flagging. Watch for open mine shafts in your work area.

Continue to reassess structures located within the fire perimeter to ensure the area is secure.

Damaged or destroyed structures are to be identified and their location provided to Situation Unit.

Secure unburned biomass piles by wetting down.

**Equipment with transport

9.	1 1 1 1 1 1 1 1	Divi	ision/Group Com	munications Summ	ary			
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syst	:em	Chan <u>ne</u>
Command	168.1000	170.4500		CMD 2	1			
Tactical	154.2875	154.2875		VFIRE 25	10			
Logistics							•	
Air to Ground	166,9375	166.9375		A/G TAC	12			
Prepared by (Resource Unit Leader) Alicia Sanchez			Approved by (Planning Section Chief) Sig Palm / Mitch Diehl (t)			ared 25/13	Time Prepared 1808	

		1. Branch				2. Division/Group	
Division Assignment List						T	(PAGE 2 OF 2)
3. Incident Name AMERICAN		4. Operational F	Period 08/26/1	13 IV	londay	Day Shift 0600 - 1	800
5.		Operation	ns Perso		ioriday	Bay offine dood 1	
Operations Chief KIT BAILEY / PAT	ritus	• •	Divisio			JEB PRONTO	
Operations Chief		. ,			: pervisor		·- ·- ·-
Branch Director NEIL METCALF			Safety	•			/ JOHN NICKEY (t)
6.		Resources A	ssigned	this Per	iod		
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
WT T2 SHF 66 E-77 8/27	MARI	O ALVAREZ		2	N	CAMP @ 0600	1800
WT T2 WATERBOYS E-103 8/28	ROBE	RT KEENE		1	N	CAMP @ 0600	1800
WT T2 THOMPSON E-194 8/29	TIM T	HOMPSON		1	N	CAMP @ 0600	1800
WT T2 HAYS (24HRS) E-195 8/30	JOE H	HAYS	-	1	N	CAMP @ 0600	1800
SOFR O-401 9/1	JOHN	MORLOCK		1	N	CAMP @ 0600	1800
SOFR (t) O-528	ERIC	FETHERSTON	1	1	N	CAMP @ 0600	1800
FEMP O-279 8/29	CHAL	MEKETARIAN	1	1	N	CAMP @ 0600	1800
FEMT O-287 8/29	TRAV	IS MOORE		1	N	CAMP @ 0600	1800
FOBS O-484 9/4	DEAN	MILLAN		1	N	CAMP @ 0600	1800
FOBS (t) O-348.67 8/31	TRAV	IS CALKA		1	N	CAMP @ 0600	1800
					į		
7. Control Operations Begin mop-up along Forest Road 43 toward	ls the ⁻	Γ / Z break.					
SOFR Morlock and SOFR Fetherston are a	ssigne	d to Division R	and T.				
8. Special Instructions Use only designated water sources marked Avoid sensitive areas marked with white/ora Continue to reassess structures located with Damaged or destroyed structures are to be Secure unburned biomass piles by wetting o	inge po nin the identifi	olk-dot flagging fire perimeter t	. Watch to ensur	for ope	en mine irea is s	shafts in your work ecure.	
9	Divis	ion/Group Comr	nunicatio	ns Sun	nmarv		

J.	*	۱۱به	Hololik Stadib Collin	Marinoaliono Garrien	Ci y			
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syste	∍m	Channel
Command	168.1000	170.4500		CMD 2	1			
Tactical	154.2875	154.2875		VFIRE 25	10	_		
Logistics								
Air to Ground	166.9375	166.9375		A/G TAC	12			<u>-</u>
Prepared by (Res Alicia Sanchez	source Unit Leader)		oved by (Planning S alm / Mitch Diehl		Date Preparent	ared 25/13	Time F	Prepared 1820
						Dae	- 2 of 3	100 004 E

Division	A :		1. Branch			· · · · · ·	1	2. Division/Group		
	Assignment List						<u> </u>	(PAGE 1 OF 2)		
Incident Name A	MERICAN		4. Operational	Period 08/26/	13 M	onday	Day Shift 0600 -	1800		
5.			Operation	ons Pers	onnel .					
Operations Chief	KIT BAILEY / PAT	TITUS	(t)	Division	/Group	·····	RICK COWELL /	BYRON HART (t)		
Operations Chief			Air Attack Supervisor				GARY MONDAY			
Branch Director	NEIL METCALF			Safety C	Officer		SAM WILBANKS	/ JOHN NICKEY (t)		
6.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Resources Assigned this Period			iod				
Strike Team/Task For	ce/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW BDF MILLCRE	EK IHC C-9 8/26	JOHN	ELLISON		21	N	SPIKE @ 0600	1800		
CRW TNF TAHOE I	HC C-11 9/1	ERIC	RICE		20	N	SPIKE @ 0600	1800		
CRW STF GROVEL	AND IHC C-15 8/26	SEAN	GAST		19	N	SPIKE @ 0600	1800		
CRW TNF AMERICAN	RIVER IHC C-85 9/7	ADAM	I LEYBA		20	N	SPIKE @ 0600	1800		
CRW T2IA SHF GFF	P15A CCRW -33 9/3	JASO	N CAMPBELL		20	N	SPIKE @ 0600	1800		
CRW T2IA SHF GFF	P 15B C-34 9/3	GENE	FLEMMING		20	N	SPIKE @ 0600	1800		
ENG T3 TNF E61 E	E-71 8/27	JERE	MY JONES		5	N	SPIKE @ 0600	1800		
NG T6 HUMBOLT-	TOYABE 621 E-2 8/25	KARS	ON GEISSING	BER	5	N	SPIKE @ 0600	1800		
ENG S/T XSA 41550	C E-325 9/3	CHAR	LES JENKINS	;	22	N	SPIKE @ 0600	1800		
DOZ T2 MADERS**	E-115 8/27	AL MA	DER		1	N	SPIKE @ 0600	1800		
DOZ T2 SILLER** [RONI	DOW		2	N	SPIKE @ 0600	1800			
DOZ T2 A&F** E-185 8/29			COE		2	N	SPIKE @ 0600	1800		
			T WEAVER		2	N	SPIKE @ 0600	1800		
WT T1 PHF 86 E-187 8/29			JUSTIN WOOD			N	SPIKE @ 0600	1800		
WT T2 49ER E-9 9/7			MIKE SIERRA			N	SPIKE @ 0600	1800		
		PAUL HENNING			1	N	SPIKE @ 0600	1800		
NT T2 WATERBOY	E95 E-95 8/28	RON E	BELION		1	N	SPIKE @ 0600	1800		
NT T2 HERTZIG E-	-140 8/29	GENE	HERTZIG		1	N	SPIKE @ 0600	1800		
WT T2 STATEWIDE	E-170 9/12	STEV	E RADDIGAN		1	N	SPIKE @ 0600	1800		
SEE PAGE 2										
7 Control Operations	S.	L			ļ					

7. Control Operations

Continue firing operations if needed. Secure and begin mop up once the firing operations are complete.

8. Special Instructions

Use only designated water sources marked by blue flagging. Avoid traveling through noxious weeds identified with flagging. Avoid sensitive areas marked with white/orange polka-dot flagging. Watch for open mine shafts in your work area.

Continue to reassess structures located within the fire perimeter to ensure the area is secure.

Damaged or destroyed structures are to be identified and their location provided to the Situation Unit.

Secure unburned biomass piles by wetting them down.

**Equipment with transport

9.		Div	ision/Group Com	munications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	n Channel
Command	170.0125	165.2500		CMD 9	2		
Tactical	168,6000	168.6000		NIFC T3	5		
Logistics							
Air to Ground	166.9375	166.9375		A/G TAC	12		
Prepared by (Re Mike Vetti	source Unit Leader)		oved by (Planning S alm / Mitch Dieh		Date Prepa 08/2	red 5/13	Time Prepared 1653

		Branch				2. Division/Group	
Division Assignment List						_ <u>A/Z</u> (PAGE 2 OF 2)
Incident Name AMERICAN		 Operational F 		40 N	t1		
			08/26/		londay	Day Shift 0600 - 18	300
5.	T.T. 10	Operatio			<u> </u>	DIOM COMELL AS	WOOLLIADT (I)
Operations Chief KIT BAILEY / PAT	HUS	· · · · · · · · · · · · · · · · · · ·				RICK COWELL / B	YRON HART (t)
Operations Chief				•	pervisor		
Branch Director NEIL METCALF			Safety	Officer	· 	SAM WILBANKS /	JOHN NICKEY (t)
6.		Resources A	ssigned		<u> </u>		
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time
WT T2 SIERRA E-175 9/8	PAUL	BRANDOW		1	N	SPIKE @0600	1800
TFLD O-430 9/3	ROGE	R RUSSELL		1	N	SPIKE @ 0600	1800
TFLD O-432 9/3	JACK	SON WEER		1	N	SPIKE @ 0600	1800
HEQB O-180 8/30	MARK	BRYANT		1	N	SPIKE @ 0600	1800
HEQB O-341 8/30	BILL E	BURCH		1	N	SPIKE @ 0600	1800
HEQB O-376 9/1	TIMM	OTHY JOY		1	N	SPIKE @ 0600	1800
HEQB (t) O-342 8/30	PETE	BRINKERHOF	F	1	N	SPIKE @ 0600	1800
SOFR O-299 8/30	ROBE	RT FISHER		1	N	SPIKE @ 0600	1800
FEMP O-283 8/29	JOHN	VAIL	·	1	N	SPIKE @ 0600	1800
FEMT O-235 8/29	JEFF	COLE		1	N	SPIKE @ 0600	1800
FOBS O-95 8/26	TIM B	RADLEY		1	N	SPIKE @ 0600	1800
FOBS (t) O-266 8/28	KARL	GOODWIN		1	N	SPIKE @ 0600	1800
READ O-495 9/3	RICHA	ARD WEAVER		1	N	SPIKE @ 0600	1800
READ O-232 8/27	DAN 1	EATER		1	N	SPIKE @ 0600	1800
							-
7. Control Operations				٠			

Continue firing operations if needed. Secure and begin mop up once the firing operations are complete.

8. Special Instructions

Use only designated water sources marked by blue flagging. Avoid traveling through noxious weeds identified with flagging. Avoid sensitive areas marked with white/orange polka-dot flagging. Watch for open mine shafts in your work area. Continue to reassess structures located within the fire perimeter to ensure the area is secure.

Damaged or destroyed structures are to be identified and their location provided to the Situation Unit.

Secure unburned biomass piles by wetting them down.

9.		Div	ision/Group Comi	munications Summ	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.0125	165.2500		CMD 9	2		
Tactical	168.6000	168.6000		NIFC T3	5		
Logistics							
Air to Ground	166,9375	166.9375		A/G TAC	. 12		
Prepared by (Res Mike Vetti	source Unit Leader)		oved by (Planning S alm / Mitch Dieh		Date Prepa 08/2		Time Prepared 2055

Division As	signment List		1. Br	anch						vision/Grou RESSION		IR GROUP (P	1 of 2)
3. Incident Name			4. Op	perational F	Period								
	RICAN				08/26/	13 IV	londay	, D	ay Sh	ift 0600 -	1800		
5.				Operatio	ns Perso	onnel							
Operations Chief	KIT BAILEY / PAT T	TTUS ((t)		Division	/Group		L/	ARRY	PEABO	OY / J	AMES PRINC	E (t)
Operations Chief					Air Attac	k Supe	rvisor	G	ARY I	MONDAY	,		
Branch Director				-	Safety C	Officer		S	AM W	ILBANKS	3 / JOI	HN NICKEY (t)
6.		·	Res	sources A	ssigned	this Per	iod						
Strike Team/Task Force/	Resource Designator		L.	eader		Num of Pers.	Trans. Y/N	D	rop Off	PT./Time		Pick Up PT./Tir	ne
CRW NEU S/T 9231G	C-22 9/4	DAVE	HURI)		35	Ν	С	AMP	@ 0600		1800	
CRW T2 OR ORS ABR	RAHAM C-71 9/7	MICHA	AH TH	IURMAN		20	N	С	AMP	@ 0600		1800	
CRW T2 OR ORS GRA	YBACK C-73 9/7	TIMOT	ГНҮН	ENAGIN		20	N	С	AMP	@ 0600		1800	
DOZ T2 VOLCANO CREE	EK 527 E-107 8/28	ERIK F	RICHA	ARDS		1	N	С	AMP	@ 0600		1800	
DOZ T2 DAVID PERRY	/ INC E-260 9/2	BRET	T PEF	RRY		2	N	С	AMP	@ 0600		1800	
EXCA T2 BRUSHBUST	TER INC E-343 9/7	GARY	MAD	ER		2	N	С	AMP	@ 0600		1800	
EXCA T2 WALBERG I	NC E-344 9/7	KENN'	Y BRA	NON		2	N	C	AMP	@ 0600		1800	
CHIP PLACER CNTY E-222 8/29			APIA			1	N	С	AMP	@ 0600		1800	
CHIP PLACER CNTY	TED P	EREZ	-		1	N	Ċ	AMP	@ 0600		1800		
CHIP TAHOE DOUGLA	WADE BOAN				2	N	С	AMP	@ 0600		1800		
CHIP LAKE VALLEY FI	RE E-313 9/5	RYAN WALKER				2	N	С	AMP	@ 0600		1800	
CHIP MEEKS BAY FP	D E-326 9/4	DAVIS	ROD	RIGUEZ		2	N	С	AMP	@ 0600		1800	
WT T2 SPITFIRE E-10)1 9/7	CHUCK RILLY				1	N	С	AMP	@ 0600		1800	
WT T2 GAMMA GOAT	E-104 8/28	MARK WILLIAMS				1	N	C	AMP	@ 0600		1800	
WT T2 LAMB JAMES	E-315 9/3	DON MINTO				2	N	С	AMP	@ 0600		1800	
HEQB O-11 8/27		ANSON GOINS			1	N	Ç	AMP	@ 0600		1800		
HEQB O-182 8/30		THOM	AS W	ILLIAMS		1	N	С	AMP	@ 0600		1800	
HEQB O-428 9/4		TRAVI	S ANI	DERSON	1	1	N	С	AMP	@ 0600		1800	
SEE PAGE 2													

7. Control Operations

Perform chipping operations on Divisions B / F / H. Heavy equipment work on repair of dozer lines / roads.

SOFR Schmidt and SOFR Ludke are assigned to Divisions B / F / H and Suppression Repair Group.

8. Special Instructions

Follow suppression repair guidelines. See attached waterbar guidelines.

Spread chips evenly. Do not pile chips in culverts. Chip in green if possible.

Review Team Brush Chipper Job Hazard Analysis (JHA) prior to beginning work with chipping equipment. Every worker must document by initialing the JHA. Turn JHA to Safety at the end of shift.

9.		Divis	ion/Group Cor	nmunications Summ	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.0125	165.2500		CMD 9	2		
Tactical	154.3025	154.3025		VFIRE 26	11		
Logistics			_				
Air to Ground	166,9375	166.9375		A/G TAC	, 12		
Prepared by (Re Gina Bald (t)	esource Unit Leader)		ed by (Planning m / Mitch Die	Section Chief)	Date Prepa 08/2		Fime Prepared 2035

		signm	ent List		1. Branch				2. Divi	sion/Group RESSION RE	EPAIR	R GROUP (P 2 of 2)
3. Incident Name		ERICAN			4. Operational I	Period 08/26/	13 M	londay	Day Shi	ft 0600 - 18	200	
5.					Operation			lonuay	Day Sili	11 0000 - 10	.00	
Operations Chief	·	KIT BAII	LEY / PAT T	ITUS	·	Division			LARRY	PEARODY	/ IAN	MES PRINCE (t)
Operations Chief		Tar Brin			(4)	Air Atta		rvisor		IONDAY	7 07 110	TEOT KINGE (t)
Branch Director	•					Safety (_		IOHN	N NICKEY (t)
6.		<u>.</u>			Descures A			rin d	OAW VVI	LD/MAINO /	00111	THORET (t)
			T		Resources A	ssigned	Num of					· · ·
Strike Team/Ta	sk Force/	Resource			Leader		Pers.	Y/N	Drop Off	PT./Time	Pi	ick Up PT./Time
SOFR 0-265					SCHMIDT		1	N	CAMP (1800
SOFR (t) O-30	0 8/29			RICHA	ARD LUDKE		1	N	CAMP (@ 0600		1800
FOBS 0-485 9	9/4			JON T	URNER		1	N	CAMP (@ 0600		1800
FOBS (t) O-51	8 9/6	•		MIKE	DUROCHER		1	N	CAMP (@ 0600		1800
RESP 0-494 9	9/3			DAVID	AHMADI		1	N	CAMP (@ 0600		1800
READ 0-230 (8/27			KALIE	CREWS		1	N	CAMP (@ 0600		1800
THSP 0-483 9	9/3			MARY	SULLIVAN		1	N	CAMP (@ 0600		1800
AREP (t) O-51:	5 9/6			TANOL	HAN COOK-FIS	SHER	1	N	CAMP (@ 0600		1800
ARCH O-274	8/30			GERR	IT FENENGA		1	N	CAMP (@ 0600		1800
ARCH O-272	8/26			GLEN	N SUNDSTRO	M	1	N	CAMP (@ 0600		1800
ARCH O-43 8	/26			JESSE	KRAUTKRA	MER	1	N	CAMP (@ 0600		1800
ARCH 0-445				EMER	Y MANUAL		1	N	CAMP (1800
7. Control Oper Perform chippin SOFR Schmidt 8. Special Instru	g opera and SO	FR Ludk	e are assign	ed to I	Divisions B / F	7 / H and		-				
Follow suppress Spread chips ev Review Team B document by ini	venly. D rush Ch	o not pile hipper Jol	e chips in cu b Hazard An	lverts. alysis Safet	Chip in green (JHA) prior to y at the end of	if possil beginnii shift.	ng worl		hipping eq	uipment. E	very v	worker must
9. Function	Freque	ncy - RX	Frequency -		ion/Group Comr Tone		ons Sun stem		hannel	System	I	Channel
Command		.0125	165.2500		. 5115		ID 9	-	2	2,0.011		
Tactical		.3025	154.302			VFIF	RE 26	+	11	•••		

Time Prepared

1652

Logistics

Air to Ground

Gina Bald (t)

166.9375

Prepared by (Resource Unit Leader)

166.9375

Approved by (Planning Section Chief)

Sig Palm / Mitch Diehl (t)

A/G TAC

12

Date Prepared

08/25/13

AIR OPERATIONS SUMMARY (ICS-220)

PREPARED BY: Benise Blankenship, AOBD PREPARED DATE/TIME: 08/25/13 2000

1. INCI	1. INCIDENT NAME:		2. OPERATIC	2. OPERATIONAL PERIOD DATE: August 26, 2013	DATE: Augu	ıst 26, 2013				
American	ue				START TH	START TIME: 0600			SUNRISE	: 0628
CA-TN	CA-TNF-001562 P5HU11 (0517)	(0517)			END TIME:	ME: 1800			SUNSET:	
3. REMARKS PILOTS:	ARKS				5		4. MEDEVAC A/C:	5. TF	5. TFR: 3/0489 (A-86)	
• • •	Check flight hazard maps before flying in new divisions. Hazards – power lines, towers, MTRs and MOAs Fly all missions with landing lights on.	aps before flying Inding lights on.	in new divisions. Ha	azards – power ∣	ines, towers, l	MTRs and MOAs	Refer to	39°	39° 09 .250 N 120° 37.350 W	
• • •	Document amount HZD dropped. Make sure you have <u>positive</u> air to ground contact before drop Be alert to high winds, and turbulence and outflow winds.	o aroppea. <u>Iositive</u> air to gro , and turbulence	und contact before and outflow winds.	dropping water.			reszub Medical Plan for specifics	8 Nar Up to	8 Nautical Miles Up to 9,000' MSL	·
CREWS:	Maintain clear communications with both air and ground forces.	inications with b	oth air and ground	forces.				FREG	FREQUENCY: 127.7750	20
•	CAUTION: Both live and dead trees are unstable and fall in high winds and water drops. For safety, monitor air to ground and stay clear from drops zones, and aircraft approaches and departures	nd dead trees are ar from drops zc	s unstable and fall ir ones, and aircraft ap	n high winds and proaches and de	water drops. epartures	For safety, monito	rair	NOTAM: BLU 08/00 08/00	NOTAM: BLU 08/005 Reference TFR 08/001 Airport Closure	~ E
6. PERSONNEL	NNEL	PHONE	7. FREQUENCIES	AM	FR	8. FIXED-WING	# Avail/Type/Make-Model/ FAA N# / Base(s)		HELIBASE EQUIPMENT	_
AOBD:	Denise Blankenship	916-205-4586	Command Repeat	See Communi	Communication Plan	Airtankers Leadplanes ATB FAX #:	0 on order (MCC/017)	8 0 8	Blue Canyon HB: Communications Trailer (E-25)	ailer (E-25)
ASGS: ASGS (t):	Belinda McCandliss Brian Sexton	559-288-9276 805-350-3717	RW AIR/AIR Tactics	127.7750 (A-24)	166.9125 (A-25)			20 >	escue Fenders	(Lincoln Fire)
ATGS: ATGS:	Beth Melville Gary Monday	530-263-5621 805-469-7863	FW AIR/AIR Tactics	119.5750 (A-114)	166.9125 (A-25)			-> -	Toilets Wash basins 10 Yd. Dumpster	(10) (5) (1)
COBRA:	Pete Koerber	530-277-9261	Command Air/Ground DIVS and Above	1	167.1500 (A-58)	Air Attack 17 Air Attack	Beth Melville AC690 (Grass Valley) Gary Monday AC500 (Grass Valley)	T	Georgetown HB: Communication Trailer (E-232) Crash Rescue (G-Town Eira)	Trailer (E-232)
Blue Canyon HB: HEB1: Brad N HEB1(t): Jerick	yon HB: Brad Nelson Jerick Domingues	559-349-6793 805-350-3716	Tactical Air/Ground	1	166.9375 (A-26)			·> + >	'n	(10) (10) (7)
Church HB: HEB2: J	B: Justin Moya	805-901-0357	Air Guard: Ground to Air Emergency Only	1	168.6250 TX Tone 1			<u>и О</u>	5	(1)
			Blue Canyon Unicom	122.9	163.100 (Deck)			> - >	Water Tender Toilet Wash Basin	- -

HELICOPTERS:

IDENTIFIER TYPE	MODEL	BASE	START	AVAIL	MANAGER	DENTIFIER	TYPE	MODEL	BASE	START	AVAIL	MANAGER
m	Bell L4	Church	0080	0830	Justin Moya	H-516	2		Georgetown	080	0830	Darrin Yost
					805-901-0357	N4905A			.		<u>.</u>	530-306-0963
						(A-43)						
3	Bell 407	Georgetown	0800	0830	Henry Thompson H-509	H-509	2	Bell 209	Grass Valley	0800	0830	Pete Koerber
					850-516-3434	N109Z		Cobra	•		_	530-277-9261
						(A-47)						
7	212HP	Blue Canyon	0800	0830	Greg Cole	92CH	1	Boeing 107	Blue Canvon	080	0830	Mike Stein
					760-417-2333	(A-167))	•)))	520-206-5711
	•	-				•					_	**************************************
2	212HP	Blue Canyon	0800	0830	John Harris	N202WM	1	K-Max	Blue Canyon	080	0830	Rex Sundstrom
					805-550-7903	(A-34)	ı			}	}	530-575-0269
						•						9000-000-
7	Bell 205	Grass Valley	0800	0830	Robert White							
					661-330-0168							

MISSIONS:

INICOLOGIA.					
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO	_
Air Tactical	ATGS to provide coverage over the incident as needed. ATGS coordinate rotor and fixed wing A/C use and flight following over the fire. Monitor all divisions. Support Divisions with HLCO as needed.	0080	Grass Valley ATB	Fire	
Retardant Drops: Air Tankers/Helicopters	FW air tankers as ordered by DIVS/OPS to ATGS. Support operations as necessary. Mobile Retardant Plant at Blue Helibase	When requested	MCC Blue Helibase Retardant Plant	Fire	
Recon	Order through Air Ops.		Church	Fire	
Mapping/Infrared	Order through Air Ops.	0800	Church	Fire	
Cargo Transport	Order through American Communications.				
Dip Site Names and Locations	Establish Dip Site Manager @ Assigned sites. Record times and gallons. Get Lat and Longs of all dip sites.		į		
I.A.	Blue Helibase establish priority IA ship for TNF and Local Cooperators	As requested through Ops	Blue Helibase	ΙΑ	

American – Safety Message

INCIDENT: # CA-TNF-001562

DATE: **08-26-13**

TIME: 0600-1800 Day

Carbon Monoxide And Particulate Matter Smoke Exposure Signs And Symptoms

General signs and symptoms and associated levels of CO exposure:

Low - No appreciable effect, except shortness of breath on vigorous exertion; possible tightness across the forehead; dilation of cutaneous (along skin) blood vessels.

Moderate - Shortness of breath on moderate exertion; occasional headache with throbbing in the temples Headache; irritable; easily fatigued; judgment disturbed; possible dizziness; dimness of vision. Headache, confusion; collapse; fainting on exertion Unconsciousness; intermittent convulsion; respiratory failure, death if exposure is long continued.

Site-specific hazards and mitigations identified prior to operational shifts to reduce firefighter exposure to smoke.

Firing Operations

Have a firing operations plan in place. Brief all resources in firing operations, have firing teams and holding resources identified.

- Post adequate Lookouts and ensure solid communications.
- Have a good starting and ending point for firing.
- Hazards: Drip Torch Fuel, Firing Devices and Projectiles.
- · Wear and use all PPE.
- Know what your fire is doing at all times.
- Ensure adequate egress for potential escape routes.

Driving

- When driving keep speed at or below the posted speed limit and your headlights on.
- Stay as far to the right of the road as is safely possible.
- 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.
- Slow down, slow down, slow down.

There are three main types of distracted 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. Don't drive distracted!

Team #4 Safety Group

Hazard Trees

Situational Awareness: Survey your work area for hazard trees (green or black) early in the shift. The longer an area has been burned, increases probability for undermined trees.

Decision Making: Only go as deep as necessary during mop up to reduce hazards.

Flag, Avoid and Notify: Flag any identified hazard trees and notify your supervisor and any potentially impacted fire personnel.

Be alert for changing conditions: High wind increases the hazard. Avoid working under burned trees if winds increase appreciably.

Make a plan: Make your plan to reposition to a more secure area if wind conditions dictate **PRIOR** to the need arising. Don't wait until the last minute to prepare and execute the plan.

INCIDENT RISK ANALYSIS (ICS 215a)

	······································	RISK ANALYSIS (ICS 215a)
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	HAZARD TREES	Follow Hazard Tree Safety Guidelines (IRPG p.20).
		Limit number of personnel around snags and their exposure time;
		fallers must be qualified for trees being fallen.
		Be especially alert around snags and burned trees during wind events.
		Night time complicates hazard tree identification
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around every curve.
/ / / /	DIGING MALARDO	 Drive with headlights on; use chock blocks, keep windshields clean;
		look before backing; and use backers whenever available.
		Watch for debris on the roads.
		Increase following distances on dusty roads. Slow down when you
		meet opposing traffic or encounter washboard surfaces.
		Monitor drivers fatigue due to long driving distances
		Speeds vary, monitor posted speed limits.
ALL	REBURN POTENTIAL	Potential for line construction in response to re-burn.
		Monitor current weather conditions and forecasts. Make sure all
		personnel receive thorough briefings every shift.
*		 Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. LCES in place always.
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.
/ / /	TATIONE	Maintain 2:1 work/rest ratio or better.
		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 others.
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.
		Use air-to-ground frequency to communicate with aircraft.
		Use clear, concise statements when directing aircraft. Use clock
		directions from pilot's perspective.
		Don't engage in "heli-mopping". Eliminate unnecessary pilot
	LIGI DING AND HOD UP	exposure.
ALL	HOLDING AND MOP UP	Conduct thorough briefing for all personnel (inside rear cover IRPG). Finducts are a few barrent trace and beauty at warm balance.
		Evaluate areas for hazard trees and locate stump holes for avoidance.
		 Monitor fatigue, shorten shifts to increase rest where appropriate.
		Provide motivation to workers to maintain situational awareness and
		avoid complacency.
		Evaluate mop up distances against what is safe and necessary.
		Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 2-
		3).
		Utilize Risk Management Process (IRPG p.1).
ALL	SUPPRESSION REPAIR	Ensure personnel accountability and good communications.
		Assess experience level of all assigned personnel, and adjust assignment and level of supervision accordingly.
		Conduct thorough briefing for all operators and work crews using or
		working around heavy equipment.
		When working with heavy equipment, follow mitigation guidelines
		identified in the IRPG (p. 90)
		Brief crews with Job Hazard Analysis (JHA) provided by Safety prior
		to beginning work with brush chippers.
		All workers involved in the operation must initial JHA after tailgate
		briefing.
		 Ensure only qualified chipper operators run the equipment. Adhere to all abatement actions identified in JHA
		Turn in initialed JHA to Safety at the end of shift.
		Further stitution of the to Salety at the end of Stills.

			·					
ALL	BURNING OPERATIONS	 Do the Risk Management process prior to an LCES will be in place during any operation. This country requires you to LOOK UP, LOC AROUND. The weather can change instantly, always be Base all actions on current and expected fire Conduct thorough briefing for all personnel in 	PK DOWN AND e observant. e behavior					
&	(Remember to Keep Air Attack involved in all your operations)	 Conduct thorough briefing for all personner in cover IRPG). All personnel to be fully qualified for their assimust have qualified trainers. Utilize Risk Mgmt. Process (IRPG p. 1) for in Required PPE to be worn by all personnel in established prior to implementing burning op 	signments. Trainees nplementing plan. volved. LCES must be					
ALL	SMOKE INHALATION	 Avoid prolonged exposure to heavy smoke. Where necessary to work in heavy smoke, give workers frequent breaks in clearer areas, by rotating line resources. If possible alternate resources into Divisions of clearer air frequently. Increase focus on hydration to assist in recovery from exposure. 						
ALL	MINE SHAFTS	 Conduct thorough briefing for all personnel (i Avoid all mine shafts and adits Three Stripes You're Out: 3 Stripes of flagg OUT! 	,					
ICS 215a	American	August 25, 2013 OPERATIONAL PERIOD Day Shift 08/26/13 Prepared by						
105 2158		TIME PREPARED: 1930 hrs	CIIMT4 Safety Group					

· ·

MEDICAL PLAN	1. INCID	ENT NAME: AMERICAN	2. D	ATE PRE 08/25/		3. TIME PI	REPAR 930	ED:			NAL PER 0600-18	
	·	5. INCI	DENT ME	DICAL AIL	O STATIONS						•	
MEDICAL AI	D STATIONS		LOCATION						PARAN	EDICS		
											YES	NO
Medical Unit (24 Hours)		ļ		Ar	nerican Inc. E	Base Cam	р				Χ	
Greek Store Spike Camp (24	Hours)				Spike Ca	amp					Χ	
			6. TRAN	SPORTAT	TON							
		А	. GROUN	D AMBUL	ANCE							
1	NAME			LOCA	ATION			PHO	NE		PARAM	EDICS
											YES	NO
Foresthill Medic 89				Robins	on Flat		5	30-906	-3803		Х	
AMR Medic 431				Drop Poin	t 1 (DP 1)			16-563	-0911		Х	
AMR Medic 432			. Am	nerican Inc	. Base Camp		Α Α	MR Di	spatch		X	
			B. N	IEDIVAC						<u> </u>	<u> </u>	
	IAME		LOCATION				PHONE			PARAM	EDICS	
	•								YES	МО		
Incident Helicopter Kern H40	8 (Hoist and Night \	/ision)	Nevada City Airport			661-330-0168			Х			
Placer County Sheriff (Hoist and Night Vision)			Auburn Alrport			530-308-0638 or 530-886-5375				Х		
CHP (Hoist and Night Vision)			Auburn Airport			5	30-823	-4535			Χ	
CalStar (Night Vision)			Auburn Airport			911			Х			
	,	·	7. HO	SPITALS			·					
NAME	ADDF	RESS	TRAVE	LTIME	PHON	NE	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	530-823-58	60 (ER)		Х		Х		Х
Sutter Roseville Medical Center	1 Medical Plaza N38°45.9084', V		10 min	45 min	916-786-30	33 (ER)	Х		Х			Х
UC Davis Medical Center	2315 Stockton Bl. N38°33.2907', V		20 min	60 тіп	916-734-38	90 (ER)	Х		Х		Х	
Sierra Nevada Medical Hospital	155 Glasson Way N39°13.6853'\		20 min	60 min	530-274-	6000		Х	Х			X
•	•	8. MEDICA	AL EMER	GENCY P	ROCEDURES	3						

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!

FEMALE

POINT OF PICK UP_

LONG LAT___

PATIENT UNIT ID

IS EMT WITH PATIENT: YES_ SEX: MALE

HISTORY:

MEDICATION:

AGE:

ALLERGIES:

VITALS AND OTHER INFORMATION

9. PREPARED BY (MEDICAL UNIT LEADER) John Van Mannekes / Eric Williams (MEDL)

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).

If possible, wet landing area down to minimize blowing dust.

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)

John Keil, SOF2(T)

COMMAND CMD 2 All BRANCHES 168.1000 N 170.4500 N 170.7500 N A DUNCAN IOCO		INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO ATIONS PLAN	Incident Name AMERI	AMERICAN INCIDENT		Date/Time Prepared 8/25/13 -1900 HRS.		Operation	Operational Period Date/Time 8/26/13 0600-1800
Furcilion Name Channel										
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 172.135 N A COMMAND CMD 52 ALL BRANCHES 164.1375 N 172.135 N A TACTICAL NIFC 13 DIVISION B/F /H 168.7250 N 168.7250 N A TACTICAL NIFC 15 DIVISION B/F /H 168.7250 N 166.7250 N A TACTICAL NIFC 15 DIVISION R 168.2500 N 168.2500 N A TACTICAL VFIRE26 SUPPRESSION 154.4525 N 154.4525 N A TACTICAL VFIRE26 SUPPRESSION 154.4525 N 154.4525 N A AR FO A/G TACHCAI ALL DIVISIONS 168.3375 N 166.7350 N A AR FO A/G CMD DIVISIONS 168.1750 N 166.7350 N A CALCORD A/G CMACHA ALL DIVISIONS 166.7350 N	£ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC	N or W	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 172.1125 N A COMMAND CMD 52 ALL BRANCHES 166.3250 N 172.1375 N A TACTICAL NIFC 13 DIVISION B/F / H 166.7750 N 166.7750 N A TACTICAL NIFC 15 DIVISION R 166.7750 N 166.7750 N A TACTICAL NIFC 16 DIVISION R 166.7750 N 166.7750 N A TACTICAL NIFC 17 DIVISION R 154.2875 N 166.2550 N A TACTICAL VIRE25 DIVISION R 154.2875 N 164.2875 N A TACTICAL VFIRE26 SUPPRESSION 154.2875 N 166.9375 N A ARR TO A/G TOCHCOI ALL DIVISIONS 166.9375 N 166.9375 N A CALCORD Medical CALCORD 156.0750 N 170.6000 N A A ARI FOUND Guard ALL DIVISIONS 168.6250 N <td>-</td> <td>COMMAND</td> <td>CMD 2</td> <td>ALL BRANCHES</td> <td>168.1000 N</td> <td></td> <td>170.4500 N</td> <td></td> <td>∢</td> <td>DUNCAN LOOKOUT/LINKED</td>	-	COMMAND	CMD 2	ALL BRANCHES	168.1000 N		170.4500 N		∢	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 B/ F / H 168.7250 N 168.2500 N A TACTICAL NIFC T6 166.7750 N 166.7750 N 166.7750 N A TACTICAL NIFC T7 DIVISION R 164.2500 N 164.2500 N A TACTICAL VIFIREZS DIVISION R 154.2875 N 154.2875 N A TACTICAL VIFIREZS Suppression GRoup 154.3025 N 154.2875 N A AIR TO A/G Tactical ALL DIVISIONS 166.9375 N 166.9375 N 166.9375 N A CONTINGENCY TNF-F4 ALL DIVISIONS 168.250 N 167.1500 N A A AIR Guard Guard ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A	2	COMMAND	CMD 9	ALL BRANCHES	170.0125 N		165.2500 N		∢	DEADWOOD RD./LINKED
COMMAND CMD 52 ALL BRANCHES 164.1375 N TAZ1375 N A TACTICAL NIFC T3 DIVISION B/F / H 168.6000 N 168.6000 N A TACTICAL NIFC T5 DIVISION B/F / H 166.7250 N A A TACTICAL NIFC T6 DIVISION R 168.2500 N 168.2500 N A TACTICAL VITAC12 TACTICAL VFIRE25 DIVISION R 154.2875 N 154.2875 N A TACTICAL VFIRE26 SUPPRESSION 154.2875 N 154.2875 N A A TACTICAL VFIRE26 SUPPRESSION 154.2875 N 154.2875 N A A AIR TO A/G CMD DIVISIONS 166.9375 N 166.9375 N A A CALCORD A/G CMD DIVISIONS 168.1750 N 166.71500 N A A CALCORD A/G CMD ALL DIVISIONS 168.2550 N 110.9 A CALCORD Alic Gord ALL DIVISIONS 168.2550 N 156.0750 N A	8	COMMAND	CMD 50	ALL BRANCHES	166.3250 N		172.1125 N		4	FOREST HILL CITY/LINKED
TACTICAL NIFC T3 DIVISION A/ Z 168.6000 N 168.7250 N A TACTICAL NIFC T5 DIVISION B/ F / H 166.7250 N 166.7250 N A TACTICAL NIFC T7 DIVISION R 168.2500 N 168.2500 N A TACTICAL VIRE25 DIVISION R 154.2875 N 154.2875 N A TACTICAL VIRE25 SUPPRESSION 154.2875 N 154.2875 N A TACTICAL VIRE25 SUPPRESSION 154.2875 N 154.2875 N A AIR TO A/G Tactical ALL DIVISIONS 166.7375 N 166.7375 N A AIR TO A/G CAMD DIVISIONS 168.1750 N 166.7350 N A A CALCORD A/G CAMD A/G CALCORD 156.0750 N 170.6000 N A A Air Guard Guard ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A Air Guard Aut DIVISIONS 168.6250 N 168.6250 N 110.9 A	4	COMMAND	CMD 52	ALL BRANCHES	164.1375 N		172.1375 N		4	BIG VALLEY BLUFF /LINKED
TACTICAL NIFC 15 DIVISION B/ F / H 166.7250 N 166.7250 N A TACTICAL NIFC 15 DIVISION R 168.2500 N 168.2500 N A TACTICAL VTAC12 154.4525 N 154.4525 N A TACTICAL VTAC12 154.2875 N 154.2875 N A TACTICAL VFIRE25 DIVISION T 154.2875 N 154.2875 N A TACTICAL VFIRE26 Suppression TACTICAL 154.3025 N 154.3025 N A AIR TO GROUND A/G Tactical ALL DIVISIONS 166.9375 N 166.9375 N A AIR TO GROUND A/G CMD Divisions & 168.1750 N 167.1500 N A A CALCORD Medical CALCORD 156.0750 N 156.0750 N 110.9 A Air Guard Alt DIVISIONS 168.6250 N 110.9 A A Air Guard ALL DIVISIONS 168.6250 N 110.9 A	5	TACTICAL	NIFC T3	DIVISION A/Z	168.6000 N		168.6000 N		4	
TACTICAL NIFC T6 166.7750 N 166.7750 N A TACTICAL NIFC T7 DIVISION R 168.2500 N 168.2500 N A TACTICAL VTAC12 154.4525 N 154.4525 N A A TACTICAL VFIRE25 DIVISION T 154.2875 N 154.2875 N A TACTICAL VFIRE26 Suppression Repair Group Group Group Beauting Group Group GROUND 154.3025 N 154.3025 N A AIR TO GROUND GROUND GROUND GROUND A/G CMD A/G CMD Above CMD DIVISIONS TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	9	TACTICAL	NIFC T5	DIVISION B/F/H	166.7250 N		166.7250 N		4	The state of the s
TACTICAL NIFC T7 DIVISION R 168.2500 N 168.2500 N A TACTICAL VTAC12 154.4525 N 154.4525 N A TACTICAL VFIRE26 SUppression Repair Group 154.2875 N 154.3025 N A TACTICAL VFIRE26 Suppression Repair Group 154.3025 N 154.3025 N A AIR TO GROUND A/G Tactical ALL DIVISIONS 166.9375 N 166.9375 N A AIR TO GROUND A/G CMD Above 167.1500 N 167.1500 N A CONTINGENCY CMD A/G CMD Above 168.1750 N 170.6000 N A AIR Guard Guard ALL DIVISIONS 168.6250 N 110.9 A Air Guard Guard ALL DIVISIONS 168.6250 N 110.9 A	7	TACTICAL	NIFC T6		166.7750 N		166.7750 N		∢	
TACTICAL VTAC12 154.4525 N 154.4525 N A TACTICAL VFIRE25 DIVISION T 154.2875 N 154.2875 N A TACTICAL VFIRE26 Suppression Repair Group 154.3025 N 154.3025 N A AIR TO GROUND A/G Tactical ALL DIVISIONS 166.9375 N 166.9375 N A CONTINGENCY CAND Divisions & 168.1750 N 167.1500 N A CALCORD A/G CALCORD 156.0750 N 170.6000 N A Air Guard Guard ALL DIVISIONS 168.6250 N 110.9 A Air Guard A COMIN (916)209-6426 COUNTY Placer State CA Latitude State CA Latitude	8	TACTICAL	NIFC 17	DIVISION R	168.2500 N		168.2500 N		4	
TACTICAL VFIRE26 DIVISION T 154.2875 N 154.2875 N A TACTICAL VFIRE26 Suppression Repair Group 154.3025 N 154.3025 N A AIR TO GROUND A/G Tacfical ALL DIVISIONS & 166.9375 N 166.9375 N A AR TO GROUND A/G CMD Divisions & 167.1500 N 167.1500 N A CONTINGENCY CMD TNF-F4 ALL DIVISIONS 168.1750 N 170.6000 N A CALCORD Adic Calcord 156.0750 N 156.0750 N 156.0750 N A Air Guard ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A Air Guard ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A	6	TACTICAL	VTAC12		154.4525 N		154.4525 N		∢	
TACTICAL VFIRE26 Suppression Repair Group 154.3025 N 154.3025 N A AIR TO GROUND GROUND A/G CMD Divisions & Divisions	10	TACTICAL	VFIRE25	DIVISION T	154.2875 N		154.2875 N		4	
CMD Divisions & 166.9375 N 166.9375 N A CMD Divisions & 167.1500 N 167.1500 N A F4 ALL DIVISIONS 168.1750 N 170.6000 N A dical CALCORD 156.0750 N 156.0750 N A ard ALL DIVISIONS 168.6250 N 110.9 A lical CALCORD 168.6250 N 110.9 A	Ε	TACTICAL	VFIRE26	Suppression Repair Group	154.3025 N	_	154.3025 N		4	
CMD Divisions & J67.1500 N 167.1500 N Above Ab	12	AIR TO GROUND	A/G Tactical	ALL DIVISIONS			166.9375 N		4	- 100
-F4 ALL DIVISIONS 168.1750 N 170.6000 N A dical CALCORD 156.0750 N 156.7 A A ard ALL DIVISIONS 168.6250 N 110.9 A A lincident Location State CA Latitude County Placer State CA Latitude	13	AIR TO GROUND	A/G CMD	Divisions & Above	167.1500 N		167.1500 N		∢	Div Sup & Above
dical CALCORD 156.0750 N 156.77 N A ard ALL DIVISIONS 168.6250 N 110.9 A lncident Location State CA Latitude	14	CONTINGENCY	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 A 1)208-6426 Incident Location County Placer State CA Latitude	15	CALCORD	Medical	CALCORD	156.0750 N		156.0750 N	156.7	∢	A/G MEDICAL EMERGENCIES
)208-6426 State CA Latitude N Lo	16	Air Guard	Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	Ground to Air EMERGENCY ONLY TONE 1
	5. Pr Briar	epared by (Communic 1 Diemer CIIMT # 4	cations Unit) COML (916)208-6426	R	4	Incident Locatic County Place	State			N Longitude W

Last Clone 8/20/2013

AMERICAN INCIDENT PHONE LIST

OPS / SAFETY			530-367-8013	
	FA	AX_	530-367-8012	
RESOURCE ADVISOR: ARCHEOLOG	GY		530-367-2224	Kellie Crews
	FA	4Х	530-367-2992	
PLANS / RESOURCES/DMOB			530-367-8014	
	F#	4Χ	530-367-8015	
MEDICAL			925-588-6773	
SUPPLY	RCDM		406-531-2441	c Rod
			916-201-7217	c Rob
FACILITIES			661-330-0219	c Mark
COMMUNICATIONS			925-817-9948	
FINANCE			530-367-8009	
	FA	4X	530-367-8010	
ORDERING			530-367-8007	
			530-367-8006	Craig
	F.A	4X	530-367-8005	
BUYING TEAM	FA	4X	_530-653-7880	
PIO			530-367-8011	
TRAINING			650-740-7023	
			925-407-6368	
CAL FIRE REP			530-277-2303	
			530-277-2306	Steve Garia
COMPUTER CTSP			530-367-8014	
GROUND SUPPORT			530-990-6596	Tom O'Connell
	TRAILER		925-519-6315	
	INSPECT & REPAIR		925-817-9945	
	TRANSPORTATION		925-872-8559	Alfredo Zarate
EXPANDED			530-477-0872	
			530-477-0875	
			530-477-0878	
	FA	λX	530-477-0879	

FINANCE LIST 08/26/2012

Req#	Name	Req#	Name
C-21	SCORPION 1	0-7	NATE GOGNA
C-25	DIAMOND MTN IHC	O-98	THOMAS ENGLISH
C-29	ARROYO GRANDE IHC	O-182	TOMMY WILLIAMS
C-54	CRW T2IA INF CREW 3	O-304	MODULE SUPPRESSION
C-73	GRAYBACK		
C-124	EL CARISO IHC	0-308	TRAVIS ORANGE
		O-340	MICHAEL LOEFFLER
E-3	CCD 3323	0-376	YOL MIT
E-18	TMU E 42	O-401	JOHN MERLOCK
E-22	RIVER RATS - SEE DON TINSLEY	O-428	TRAVIS ANDERSON
E-39	EXPEDITORS	O-430	ROGER RUSSELL
E-71	TNF E-61	O-432	JACK WEER
E-74	STF E-32	O-497	DANIEL SADLO
E-86	TNF E-73		
E-95	WATER BOYS		
E-97	JESS BRUMER		
E-100	NORM PAUL		
E-112	MAF - DOZER		
E-116	SILLER BROS		
E-162	ENG S/T ANF 1623C		
E-161	ST 6618 DBF		
E-182	DOZER		
E-192	TNF E 341		
E-212	BKF E-361		
E-214	SWR 8430		
E-215	E-3237		
E-217	CNF E-32		
E-219	SHF E-73		
E-244	SPECIAL OPS GRP		
E-261	PHILLIP INDIAHAR		
E-313	LAKE VALLEY FIRE PROT-DIST		

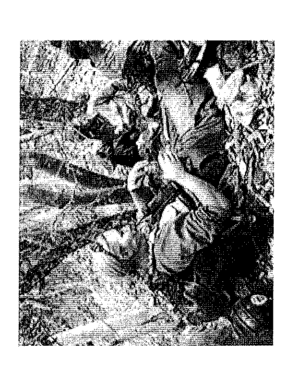
TENTATIVE DEMOBILIZATION LIST AMERICAN FIRE TNF-001562 AUGUST 26, 2013

PLEASE	REPORT TO DEMOB AT SCHEDU	LED APPOIN	ITMENT TIME. THANK YOU!
OVERHEAD			
O-105	0700 HOURS	(PTRC)	JOHNSON, BARBARA
O-498	0700 HOURS	(OPBD)	FROGGATT, JACK B
O-50	0700 HOURS	(PSCT)	STUDEBAKER, PERRY
O-157	0700 HOURS	(BCMG)	AGUILAR, MANUEL
O-238	0700 HOURS	(FEMP)	SNOW, JACOB
O-166	0730 HOURS	(SCKN)	BEALE, PENNY L
O-98	0730 HOURS	(GISS)	ENGLISH, THOMAS
O-51	0730 HOURS	(PSCT)	BAILEY, JAMES
O-52	0730 HOURS	(PSCT)	BARNHILL, CHARLES
O-261	0800 HOURS	(FEMT)	RICHARDS, DUSTIN
O-399	0800 HOURS	(DRIV)	FEE, SHARON
O-236	0900 HOURS	(FEMP)	DONNELLY, SHANE C
O-237	0900 HOURS	(FEMP)	MOORE, STEVEN R
O-429	0930 HOURS	(TFLD)	NAGLE, SHAWN
O-431	0930 HOURS	(TFLD)	GRIFFIN, HEATHER A.
O-438	1000 HOURS	(PTRC)	BRAND, BECKY
O-363	1200 HOURS	(PIO2)	BROOKS, JANET RAE
O-365	1200 HOURS	(PIO2)	TILL, STEVEN R
O-368	1200 HOURS	(PIO2)	MARTIN, MICHAEL
O-474	1200 HOURS	(PIO2)	WINTER, ANNALEASA JOY
O-475	1200 HOURS	(PIO2)	HAINES, BRIAN ROBERT
O-13	1400 HOURS	(DIVS)	WILSON, JOHN K
O-43	1800 HOURS	(ARCH)	KRAUTKRAMER, JESSE
O-44	1800 HOURS	(ARCH)	PARKER, DANIEL J
CREWS			
C-21	1000 HOURS	(HC2)	CRW T2 SQF SCORPIONS 1
C-38	NO APPOINTMENT NEEDED	(HCS1)	CRW AEU S/T 9273G
<u>EQUIPMENT</u>			
E-2	0600 HOURS	(ENG6)	ENG T6 HUMBOLT-TOYABE 621
E-253	0700 HOURS	(SKG2)	SKG T2 SKIDGINE
E-254	0700 HOURS	(SKG2)	SKG T2 TIMBER SOLUTIONS
E-181	1000 HOURS	(DOZ2)	DOZ T2 SHF 79
E-182	1000 HOURS	(DOZ2)	DOZ T2 PNF 2
E-92	NO APPOINTMENT NEEDED	(ES3)	ENG S/T BTU 9210C



Human Resource Message—American Fire

- inappropriate behavior (for example...) touching, grabbing, lewd gestures, jokes with a sexual connotation, text messages or photographs of a personal nature, bullying, teasing about a person's race, color, religion, National * Behave in a manner that treats people with dignity, equity, courtesy, and respect. Do NOT engage in Origin, gender (and/or sexual orientation), age, or disability status.
 - * You have the right and responsibility to say "no" to unwelcome advances or requests for favors.
 - Abide by agency and incident ethics and conduct regulations.
- * Report any harassment or other inappropriate behavior you observe or experience.



If you have issues, report them to your supervisor. If you need additional help, contact:

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

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 After completing the Task Book.....

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

Thank you!

Tom Reaves



Waterbar Guidelines

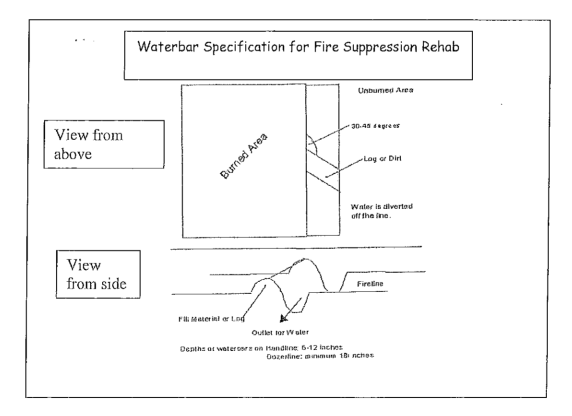
Recommended Maximum Spacing for Waterbars on Firelines (dozer and handlines):

Road, Trail, or Fireline	Waterbar Spacing (Fee	et) Waterbar Spacing (Feet)
Gradient	Federal Property	Private Property
1-6%	300	150
7-9%	200	150
10-14%	150	100
15-20%	90	100
21-40	50	75
41-60%	25	50

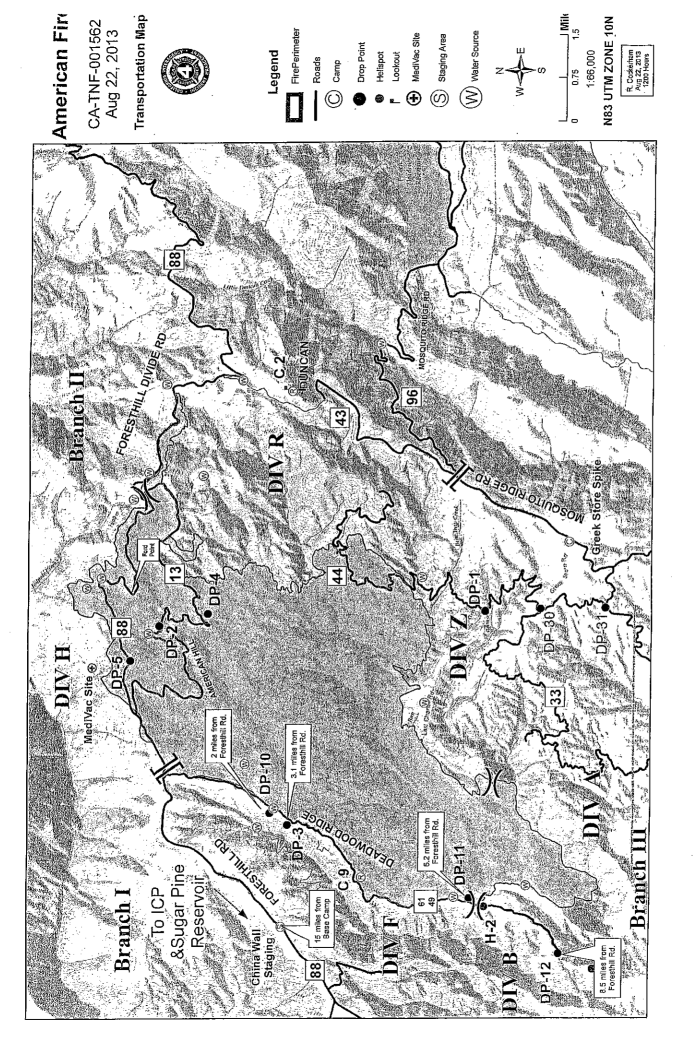
Waterbars should be angled 30-45 degrees down slope and outside the fireline into existing vegetation, rocks, down logs or slash were possible. Use natural drainage where possible.

If the fire is on both sizes of the dozer line, drain waterbars on alternating sides of the road. If the dozer line is unburned on either side, water bars should drain according to natural drainage patterns.

These are general guidelines and must be adapted to site topography, soils and vegetation characteristics. For example, areas that are rocky or well armored with rock do not need water bars.







UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Pos	tion)	6. Operational Period	
7		Assigned Personnel		
7.	Roster of	Assigned Personnel		
Name	ICS	Position	Home Base	
_				
		<u> </u>		
· · · · · · · · · · · · · · · · · · ·			<u> </u>	
3.	Activity L			
Time		Major Events		
			,	
		7/4		
				
		A44.		
P. Prepared by (Name and Pos	sition)			
•				

ICS 214

Time	Major Events
-	
•	
· 	
	· · · · · · · · · · · · · · · · · · ·
A1	
· · · · · · · · · · · · · · · · · · ·	
·	
	
<u> </u>	
İ	
9. Prepared by (N	lame and Position)