AMERICAN INCIDENT

P5HU11 (0517)

August 16, 2013

Day Operational Period

0600 - 1800

	1. Incident Nam	е	2. Date Prepared	3. Time Prepared
Incident Objectives		AMERICAN	08/15/13	1624
4. Operational Period 08/16/1	3 Friday I	Day Shift 0600 - 1800		
. General Control Objectives for the incident	(include alterna	atives)		
 Our highest priority is to provide for Use the safest and most cost effect Protect private property and structur Protect infrastructure and other resconting Establish suppression control lines is commensurate with expected ber Maintain a high level of collaboration Minimize impacts to natural and cultivation 	tive suppression res. ources under s in areas with the nefits. n with local con	n methods to achieve pe pecial use permit or cont ne highest probability of s mmunities, neighboring a	ract. uccess. Ensure fire	
ONTOL OBJECTIVES				
Keep the fire North of Road 96 (Mosquito Ridge) East of Deadwood Ridge / Deadwood South of Foresthill Ridge Road West of Road 44 (Barney Cavanah Rid	_			
Weather Forecast for Period				
'. General Safety Message		,		
See Attached Safety Message				
3. Atta	chments (mark	if attached)		· · · · · · · · · · · · · · · · · · ·
✓ Organization List - ICS 203	Incident Map	2	Incident Safety Ar	alysis- ICS 215A
☑ Div. Assignment Lists - ICS 204 ☑	Safety Mess	age 🗹	Medical Plan - ICS	3 206
✓ Communications Plan - ICS205	Traffic Plan	2	Inc. Weather Fore	cast
✓ Medical Plan - ICS 206 ✓	Inc. Objective	es ICS 202	Human Resource	Message
✓ Air Operations Summary - ICS 220 ✓	Fire Behavior	Forecast	Unit Log - ICS 214	
Prepared by (Planning Section Chief) nn Marx, PSC2		10. Approved by (Incident of Mark Nunez ICT2	and X	//wez
CS 202	Fina		Page of C	ICS 202 Forms
				(

	····		
	ON ASSIGNMENT LIST	9. Operati	ions Section
1. Incident Name	AMEDICAN	Day	Steve Stoli / Mark Courson (T)
2. Date Prepared	AMERICAN 3. Time Prepared	Night	John Abeli
08/15/13	1645		
4. Operational Period 08/16/13 Frida	y Day Shift 0600 - 1800	Planning	Bob Neumann / Mark Smith(T)
Position	Name		
5. Incident	Commander and Staff		
Incident Commander	Dana D'Andrea/ Mark Nunez		
Incident Commander (T)	Mark von Tillow		
Safety Officer	Tom Zeulner / Rick Joyner		
Information Officer	Helen Tarbet / Manny Madrigal		
Liaison Officer	McGrew/ Graham/ Jones/ Waldron (T)	a. Branch I	- Division/Groups DAY
6. Ager	ncy Representative	Branch Director	
Agency	Name	Deputy	
Administrator	Tom Quinn	Division/Group A	Keith Aggson / Dan Freeh (T)
Agency Admin Rep	Eli Ilano	Division/Group B	J. Kennedy
	Jean Pincha-Tulley	Division/Group H	Mike Dier / Mike Klinger (T)
Tahoe FMO Placer Co. Sheriff & OES	Bill Walton / John McEldownay	Division/Group Y	Matt Farris / Joe Teiso (T)
CALFire & CDCR	Chris Desena / Bobby Walker	Division/Group Contingency	David Neels
7. P	lanning Section	c. Branch II	II - Division/Groups NIGHT
Chief	Ann Marx	Branch Director	
 Deputy	Steve Andersen	Deputy	
Resources Unit	Bill Brickey / Pat Caprioli	Division/Group A	Pat Benninghoven
Situation Unit	John Germanetti / Mike Held	Division/Group B	Nate Gagna
Documentation Unit	John Germaneta / Wike Heid	Division/Group H	Leonard Galbraith / Chris Wilson(T
Demobilization Unit		Division/Group Y	Michael Klick
Fire Behavior Analyst	Ctourart Turner	Division/Group	IVIICITAET KIICK
Human Resource Specialist	Stewart Turner		<u> </u>
	Mary McDonough	d, Air Ope Air Operations Branch Director	erations Branch
Fraining Specialist	John Alford		John Crotty / Dean Neel
Resource Advisor	Victor Lyon	Helibase Manager	Al Driesbach / Brian Sexton (T)
Computer Specialist	Scott Daniels / Shane Neal	Air Attack Supervisor	TODD WHITE / PAT GIRNEY
MET	Rich Thompson	Air Support Supervisor	AL DRIESBACH/BRIAN SEXTON(T
S Union Rep	Dani Swantic	Helicopter Coordinator	GUS JOHNSON / VAL LYNCH
8. Lo	gistics Section	Air Tanker Coordinator	
Chief	Tom Crakes	10. Finar	nce Section
Deputy	Jerry Bean	Chief	Judy Reynolds
Supply Unit	Mike Beeman	Deputy	Robin Nimura
acilities Unit	Scott Gardner / Mike Farmer (T)	Time Unit	Casey Bryson
Fround Support Unit	Vic Muzyka / John Saunders	Personnel Time Recorder	Matt Vierra (T)
Communications Unit	David Paschke	Compensation/Claims Unit	
Medical Unit	Robert Etheridge	Cost Unit	
Security Unit	Jeff Bryant	Prepared by (Resource Unit Lead	der)
ood Unit	Kerry Kellogg	Brian McGrath RESL (T)	
CS 203	J 03	EINIAI	



INCIDENT Weather Forecast



FORECAST NO:

2

NAME OF FIRE: American

PREDICTION FOR: Day SHIFT

UNIT: USFS (THF)

SHIFT DATE: 8/16/13 (0600-1800)

SIGNED:

Rich Thompson

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED:

8/15/13 @ 2000

WEATHER DISCUSSION: Persistent conditions will prevail through the operational period. Typical diurnal winds will continue...southwest/upvalley winds developing by late morning. Afternoon temperatures will range in the mid 80s to lower 90s while relative humidity drops into the teens.

From Sunday through Tuesday...a weak cutoff low is forecast to move somewhere across northern and central California...bringing the threat of thunderstorms to the area. Given the uncertainty of the exact track of this low...confidence in the amount of thunderstorm activity for the area is low. However...there is the potential for significant lightning activity around the fire area.

WEATHER FORECAST:

WEATHER: Clear. Areas of smoke.

MAX TEMPERATURES: 85-92.

MIN HUMIDITY:

14-22%.

20 FT WINDS:

RIDGETOP -

0600-1100: Northeast to east 2-5 MPH.

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

SLOPE/VALLEY - 0600-1100: Variable/upslope 2-5 MPH.

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

STABILITY/INVERSION: 500 feet AGL dissipating around 1100.

FORECAST FOR TONIGHT: Mostly clear, Lows: 56-64. Max RH: 40-45%. Ridgetop winds: northeast to east 2-5 MPH. Slope/valley winds: downslope/downvalley 3-6 MPH.

OUTLOOK FOR SATURDAY: Mostly clear. Highs: 85-92. Lows: 56-64. Min RH: 15-25%. Max RH: 42-48%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime...northeast to east 2-5 MPH nighttime. Slope/valley winds: upvalley 4-8 MPH Gust 15 MPH daytime...downslope/downvalley 3-6 MPH nighttime.

OUTLOOK FOR SUNDAY THROUGH TUESDAY:

Sunday through Monday: Partly cloudy. A slight chance of showers and thunderstorms. Highs: 88-96.

Lows: 56-66. Min RH: 18-28%, Max RH: 45-55%, 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.

Tuesday:

Partly cloudy, A slight chance of showers and thunderstorms, Highs: 80-88, Lows: 54-64. Min RH: 20-30%. Max RH: 55-60%. Ridgetop winds: south to southwest 4-8 MPH Gust

15 MPH daytime...northeast to east 3-6 MPH nighttime. Slope/valley winds:

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

FORECAST NUMBER: 3	TYPE OF FIRE: Wildfire
FIRE NAME: American	OPERATIONAL PERIOD: Day Shift 8/16/2013
DATE ISSUED: August 15, 2013	TIME ISSUED:2200
UNIT: Tahoe National Forest	SIGNED: Stewart Turner FBAN

INPUTS

WEATHER SUMMARY: Clear. Areas of smoke.

Day: Maximum Temp 85°-92°, Minimum RH 14-22%, winds upvalley 4-8 mph gusting to 15 mph, ridgetop southwest 4-8 mph gusting 15 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire behavior will active, very active to extreme around the fire area. Expect to see single and group tree torching with short crown runs where fuels, topography and winds line up. On the ridge tops and plantations expect to see more surface fire with active fire behavior. Rollouts and spotting will be a problem contributing to the rapid spread of the fire. Most of the daytime movement will be to the north and northeast following the canyons. At night expect to see more southerly movement with the downslope winds. Rapid runs up the canyon walls following the timber stringers will introduce fire to the ridge tops. The Probability of Ignition will be 88% The fine dead fuel moisture will be 3%. Currently the dead fuel moistures are low with the 1000 hour fuels around 8%. Expect spotting up to 1/3 mile.

SPECIFIC:

Division A: Watch for rollouts from the Division B side and from below the Pacific Mine site. Rapid upslope runs are possible if the fire gets established in the drainage bottom. The fire will want to move to the south actively backing downslope into the winds.

Division: B: Watch for spots across the line. The fire will want to move to the south actively backing downslope into the winds. Keep an eye on the opposing slopes for fire that might outflank the lower portion of this Division. Moderate to active fire behavior can be expected on the ridges and in the plantations.

Division H: Expect to see the fire to continue to move up Secrete Canyon Towards Ford Point and up the Little Secret Canyon. Very active to extreme fire behavior can be expected throughout the day.

Division Y: As fire becomes established in the aligned canyons expect to see rapid rates of spread and very active to extreme fire behavior. Fire will move into and up Lost Canyon.

AIR OPERATIONS: Smoke may limit air operations in some divisions for a period of time.

SAFETY

Take weather observations frequently. Base all actions on current and expected fire behavior. Reexamine your plan and risk analysis as fire behavior increases. Post more lookouts, if more warning time is needed.

Division As	aignment Liet		1. Branch				2. Division/Group	
3. Incident Name	signment List		4 0	Davie d				Α
	ERICAN		4. Operational F	-eriod 08/16/	′13 F	riday	Day Shift 0600 - 18	00
5.			Operatio			<u> </u>		
Operations Chief	STEVE STOLL		•	Division/	Group S	Supervis	or KEITH AGGSON; I	DAN FREEH (T)
Operations Chief	MARK COURSON	(T)		Air Attac	k Super	visor		
Branch Director				Safety O	fficer		TOM ZEULNER	
6.	•		Resources As	ssigned ti	nis Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
CREW - T1 - TAHOE II	HC				20	N	Grouse Flat / 0730	Spike / 1800
CREW - T1 - GROVEL	AND IHC	Gast			20	N	Grouse Flat / 0730	Spike / 1800
CREW - T2IA - ANGOF	RA PEAK 7	Butter	field		20	N	Grouse Flat / 0730	Spike / 1800
ENGINE - T6 - HTF - 6	21 E-2	Abbott	•		5	N	Grouse Flat / 0730	Spike / 1800
ENGINE - T3 - CCD - 3	3323 E-3	White			4	N	Grouse Flat / 0730	Spike / 1800
WT 49er Water Service	e (E-9)	Serra			1	N	Grouse Flat / 0730	Spike / 1800
FEMP		Dipaol	a, Drew		1	N	Grouse Flat / 0730	Spike / 1800
FEMT		Simins	ski, Joe	1	1	N	Grouse Flat / 0730	Spike / 1800
SOFR		Walke	r,Steve		1	N	Grouse Flat / 0730	Spike / 1800
SOFR (T)		Nickey	Nickey, John			N	Grouse Flat / 0730	Spike / 1800
		<u> </u>						
					-	+		
		<u> </u>						
		-						
CA-LMU-9144G		Lawler			35	N	Grouse Flat / 0730	Base Camp / 0600
CA-NEU E-2366		Jones			5	N	Grouse Flat / 0730	Base Camp / 0600
DOZER S/T - T2 - 9129	L	Schmit	t		3	N	Grouse Flat / 0730	Base Camp / 0600
7. Control Operations		1			l.	., h		, , , , , , , , , , , , , , , , , , , ,

Improve the direct line where needed.

Mop up the black along exisiting line.

Provide sturcture protection for historical structures.

Use only specified water sources.

AIR TO GROUND CMD Ch. 13 167.1500 tx/rx is for all traffic other than Bucket Drops and requests for A/T Drops.

8. Special Instructions

Watch out for open mine shafts, suspicious activities and be wary of steep terrain.

Night Operational resources (24 hour resources are identified by a 0600 pick-up time.

9.		DIVIS	sion rolloup Collin	munications Sur	iiriaiy		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.1000	170.4500			CMD 2		1
Command	170.01250	165.2500			CMD 9		2
Tactical	168.6000	168.6000			NIFC T3		5
Air to Ground	166.9375	166.9375			A/G Tactical		12
Prepared by (Re Bill Brickey, RI	source Unit (ender)		ved by (Planning Slarx, PSC2	ection Chief)	Date Prepare 08/15	I .	ime Prepared 2101

Final

ICS 204

Page

		,	1. Branch	•			2. Division/Group	· · · · · · · · · · · · · · · · · · ·				
	signment List							В				
Incident Name AMF	ERICAN		4. Operational	Period 08/16	/4.2 E	- - -	Day Shift 0600 40	200				
5.			Operation	-		riday	Day Shift 0600 - 18	300				
Operations Chief	STEVE STOLL	-	Operatio	ns Perso		or DA	Y JOE SEAN KENNI	EDV				
Operations Chief	MARK COURSON	/T\		Div. Sup	•		1 JUE SEAN KENNI					
Branch Director	IVIARK COURSON	(1)			Officer		ZELU MED. THOM	AC DALE				
				<u>. </u>			ZEULNER, THOMAS DALE					
6.		т	Resources A	ssigned t				1				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time				
CREW - T1 - PAYSON	IHC	Schin	stock		22	N	B/H Break / 0730	Base Camp / 1800				
CREW - T1 - SIERRA I	HOTSHOTS IH	Jordo	n		19	N	B/H Break / 0730	Base Camp / 1800				
CREW - T1 - ARROYC	GRANDE IHC	Hicke	/		20	N	B/H Break / 0730	Base Camp / 1800				
TF AMERICAN 1		Vente			28	N	B/H Break / 0730	Base Camp / 1800				
CA-PCF WT-180		LAau		-	2	N	B/H Break / 0730	Base Camp / 1800				
CA-XPL WT-89		Johns	on		2	N	B/H Break / 0730	Base Camp / 1800				
WATER TENDER AWE	3 E-10	Henning			1	N	B/H Break / 0730	Base Camp / 1800				
WATER TENDER WAT	ERBOYS E-103	Keene)		1	N	B/H Break / 0730	Base Camp / 1800				
WATER TENDER SPIT	FIRE E-101	Rilly			1	N	B/H Break / 0730	Base Camp / 1800				
FEMP		Long			1	N	B/H Break / 0730	Base Camp / 1800				
FEMT	*	MacC	racken		1	N	B/H Break / 0730	Base Camp / 1800				
FEMP		Urias			1	N	B/H Break / 0730	Base Camp / 1800				
FEMT		Luis			1	N	B/H Break / 0730	Base Camp / 1800				
CREW S/T - T1 - 92310	3	Hurd	•		35	N	B/H Break / 0730	Base Camp / 0600				
ENGINE - T3 - 2367		Carmid	chael		3	N	B/H Break / 0730	Base Camp / 0600				
NGINE S/T - T3 - 927	OC	Blanke	nheim		17	N	B/H Break / 0730	Base Camp / 0600				

Mop up and Patrol along Deadwood Road from the H/B break south.

AIR TO GROUND CMD Ch. 13 167.1500 tx/rx is for all traffic other than Bucket Drops and requests for A/T drops.

8. Special Instructions

Continue to gather intelligence regarding placement of fire lines at A/B break and make recommendations to operations.

Only use identified drafting and hydrant sites

Avoid traveling through noxious weed sites (identified with flagging).

Night Operational resources (24 hour resources) are identified by a 0600 pick-up time.

MAP #1-Action-Contact the IC if the fire becomes established in this area.

9.		Divisi	ion/Group Comm	unications Sum	ımary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.1000	170.4500			CMD 2		1
Command	170.0125	165.2500			CMD 9		2
Tactical	166.7250	166.7250			NIFC T5		6
Air to Ground	166.9375	166.9375			A/G Tactical		12
Prepared by (Res	ource Linit Footbarl	Annrove	ed by /Planning Se	cties? Chief)	Date Prepare	d Time	Prepared

Prepared by (Resource Unit Featler)

Approved by (Planning Section Chief)

Date Prepared

Time Prepared

Ann Marx, PSC2

08/15/13

2213

ICS 204

Page o

			1. Branch				2. Division/Group	· · · · · · · · · · · · · · · · · · ·
	signment List							<u>H</u>
Incident Name AME	ERICAN		4. Operational F	Period 08/16	/13 F	Friday	Day Shift 0600 - 18	300
5.		l	Operation	ns Perso				
Operations Chief	STEVE STOLL / MA	ARK C	OURSON(T)	Division	/Group S	Superviso	MIKE DIER / MIKE	KLINGER(T)
Operations Chief				Air Attac				
Branch Director				Safety (Officer		TOM ZEULNER /	RICK JOYNER
6.	1-		Resources As	ssigned t	his Peri	od	-, I,,	T-17-18-32-31-32-32-32-32-32-32-32-32-32-32-32-32-32-
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
TEXAS CANYON IHC		ARMS	TRONG	•	19	N	CHINA WALL	0700 / 1800
KERN CREW 81	Team/Task Force/ Resource Designator CANYON IHC REW 81 IA 1 IONS 1 -6631C C 31 K 66 A				16	N	CHINA WALL	0700 / 1800
SEQUOIA 1				•	22	N	CHINA WALL	0700 / 1800
SCORPIONS 1	RN CREW 81 PA QUOIA 1 RE ORPIONS 1 LA -CNF-6631C CA W 3231 KR F WT 66 AC F WT 234 NE			LALLAY			CHINA WALL	0700 / 1800
A-CNF-6631C CAS			CASTRO			N	CHINA WALL	0700 / 1800
BLM 3231		KRAC	KRACHE			N	CHINA WALL	0700 / 1800
SHF WT 66	F WT 66 ACUE			CUEREZ			CHINA WALL	0700 / 1800
BDF WT 234	, , , ,	NELS	ELSON			N	CHINA WALL	0700 / 1800
FEMP		PLATI	ER		1	N	CHINA WALL	0700 / 1800
FEMT	,	BARR	ЕП		1	N	CHINA WALL	0700 / 1800
CREW S/T - T1 - 91110	3		······································		32	N	CHINA WALL	0600 / 0600
CREW S/T - T1 - 92520	3				34	N	CHINA WALL	0600 / 0600
CREW S/T - T1 - 92730	3				33	N	CHINA WALL	0600 / 0600
ENGINE S/T - T3 - 9210	OC				17	N	CHINA WALL	0600 / 0600
 Control Operations Continue to brush Deafrom Foresthill Divide 			e B/H break to	o Forre	sthill C	ivide F	ld. Initiate indirect	line construction

AIR TO GROUND CMD 13 167.1500 tx/rx is for all traffic other than Bucket Drops and requests for A/T drops.

8. Special Instructions

Gather intelligence regarding control line placement.

Only use identified drafting and hydrant sites

Avoid traveling through noxious weed sites identified with flagging.

Night Operational resources (24 hour resources) are identified by a 0600 pick-up time.

9.		Divi	ision/Group Comr	nunications Sumr	nary			
Function	Frequency - RX	Frequency - TX	Tone	System		Channel	System	Channel
Command	168.1000	170.4500				CMD 2		1
Command	170.0125	165.2500		1	(CMD 9		2
Tactical	166.7750	166.7750			N	IFC T6		7
Air to Ground	166.9375	166.9375			A/G	Tactical		12
	source Unit Leader)		oved by (Planning S	ection Chief)		Date Prepa	red	Time Prepared
Brian McGrath	, RESL (T) 🔏 🔒	Ann N	/larx PSC2	1-111	/	08/1	5/13	2214

IC\$ 204

Final

Page

Division As	signment List		1. Branch				2. Division/Group	Y		
3. Incident Name	RICAN		4. Operational I		/40 ·		Day Ohie 2000			
5.			O====4!=	08/16		Friday	Day Shift 0600 - 18	300		
	STEVE STOLL		Operation			Supervise	MATT EADDIS: IC	E TIESO (T)		
	MARK COURSON			Air Attac			ANATI FARRIO, JC	MATT FARRIS; JOE TIESO (T)		
Branch Director	WARR COORSON		:		fety Officer TOM ZEULNER					
6.			Resources As	<u> </u>		od.	TOW ZEOLNER			
Strike Team/Task Force/	Resource Designator	}	Leader		Num of	Trans.	Drop Off PT./Time	Pick Up PT./Time		
CREW - T1 - DIAMONE		VARNI			Pers. 20	Y/N N	DP1 / 0600	SPIKE / 1800		
		HUBB			20	N	DP1 / 0600	SPIKE / 1800		
			SQUEZ		20	N	DP1 / 0600	SPIKE / 1800		
CREW - T2IA - GFP 15		CAMP			20	N	DP1 / 0600	SPIKE / 1800		
CREW - T2IA - GFP 15		FLEM			20	N	DP1 / 0600	SPIKE / 1800		
ENGINE - T3 - STF 32	· · · · · · · · · · · · · · · · · · ·				5	N	DP1 / 0600	SPIKE / 1800		
FEMP		FEBRE			1	N	DP1 / 0600	SPIKE / 1800		
FEMT			McDERMOTT			N	DP1 / 0600	SPIKE / 1800		
SOFR			FORSYTHE		1	N	DP1 / 0600	SPIKE / 1800		
					·			0.11(127.1000		
			····							
										
 										
- 	, ,									
i										
			•				· · · · · · · · · · · · · · · · · · ·			
			• • • • • • • • • • • • • • • • • • • •							
7. Control Operations			· · · · · · · · · · · · · · · · · · ·		l					
Sather Intel and constru	ct indirect line from	H/Y Bre	eak toward the	Y/Z Br	eak.					
AIR TO GROUND CMD	Ch.13 167 1500 tx/	rx is for	all traffic other	r than F	Bucket	Drons a	and requests to A/T [Drops.		
			an name out		20,100					
. Special Instructions										
•										
Aap #2-Action -Contact Sather intelligence rega				•						

9. Division/Group Communications Summary											
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel				
Command	168.1000	170.4500			CMD 2	• •	1				
Command	170.0125	165.2500			CMD 9		2				
Tactical	168.2500	168.2500			NIFC T7		8				
Air to Ground	166.9375	166.9375			A/G Tactical		12				

Prepared by (Resource Unit Leader)
Bill Brickey, RESL

Approved by (Planning Section Chief)
Ann Marx, PSC2

Date Prepared 08/16/13 Time Prepared 0120

Final

Page

Divisi	ion Assignm	ent List		1. Branch			•	2. Divi	2. Division/Group Z			
3. Incident Name				4. Operational	Period 08/16/13	F	riday	Day Shift	0600 - 18			
5,				Operati	ons Personnel					12 2 2 2		
Operations Chief	STEVE	STOLL		······································	Division/Grou	ıp S	upervis	r TROY N	ELSON, B	YRON H	ART (T)	
Operations Chief	MARK	COURSON (T)	Air Attack Supervisor							 	
Branch Director					Safety Office	r		CRAIG F	ORSYTH	E		
6.				Resources /	Assigned this F	Peri	od					
	sk Force/ Resource	Designator		Leader		of '	Trans. Y/N	Drop Off I	PT./Time	Pick U	p PT./Time	
CA-TNF-61		•	JONE	S		5	N	DP 1/	0730	DP	1 / 1830	
FEMTP		1	VAIL			1	N	DP 1/	0730	DP	1 / 1830	
FEMT			COLE			1	N	DP 1 /	0730	DP	1 / 1830	
CREW S/T - T1	- 9126G	F	RUDE	SILL	3	32	N	DP 1/	0730	DP1	/ 0730	
	ck and improve					et C	Orops :	and reque	sts for A/	Γ drops.		
9.		· · · · · · · · · · · · · · · · · · ·		ion/Group Com		umr	**** *********************************		77 1			
Function command	Frequency - RX 168.1000	Frequency - 170.4500	$\overline{}$	Tone	System			nannel MID 2	System	1	Channel 1	
					-		<u> </u>	MD 2			1	
ommand	170.0125	165.2500						MD 9			2	
actical	154.2875	154.2875					<u> </u>	IRE 25			10	
ir to Ground Prepared by (Reso	166.9375 ource Unit Leader)	166.9375	Approve	ed by (Planning S	Section Chief)		A/G	Tactical Date Prepa		Time Prep		
rian McGrath R CS 204	ESL (T)	MA	nn Ma	rx PSC2		ng de	<u> </u>	08/16		L	120 CS 204 Forms	

	n Assignm	ent List							CONT	INGE	NCY
3. Incident Name	AMERICAN			4. Operational	Period 08/16/	/13 I	Friday	Day Shif	ft 0600 - 18		
5.				Operation	ons Perso	nnel	1				
Operations Chief	STEVE	STOLL	``````	······································	Division	Group :	Supervis	or DAVID	NEELS, JE	B PRO	NTO
Operations Chief	MARK	OURSON	I (T)		Air Attacl	к Ѕирег	visor				· · · · · · · · · · · · · · · · · · ·
Branch Director					Safety C	fficer		TOM Z	JELNER/ F	RICK JO	YNER
6.			<u> </u>	Resources A				·	<u> </u>		
Strike Team/Task	Force/ Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick	Up PT./Time
MNF 3 DOZ	··		SEAN	LYNCH		3		Base Car	mp / 0600	Base	Camp / 1800
SILLER DOZ			RON	DOW				Base Car	mp / 0600	Base	Camp / 1800
MADERS GRADI	NG DOZ		RONI	DOW	1	1		Base Car	mp / 0600	Base	Camp / 1800
SPITFIRE DOZ			CLAY	TON GRAHAM	1	2		Base Car	mp / 0600		Camp / 1800
MDF 4 DOZ			PERR	Y ST. JOHN		3			mp / 0600	1	Camp / 1800
VOLCANO CREE	K DOZ		ERIK	RICHARDS					mp / 0600	1	Camp / 1800
PNF 1 DOZ				E TUPMAN		2			mp / 0600		Camp / 1800
PAUL ROEN DOZ	Z E-110			ROEN					mp / 0600	1	Camp / 1800
HEQB				BAKOS	i				mp / 0600	L	Camp / 1800
HEQB			_1	GOINS					mp / 0600		Camp / 1800
HEQB		 		SHERRETZ					np / 0600		Camp / 1800
FOBS				E HOVER					np / 0600		Camp / 1800
FOBS			1	RADLEY					np / 0600		Camp / 1800
			1								· · · · · · · · · · · · · · · · · · ·
			1								
			+								
											
			+		-						
								······································			
			-					-			
7. Control Operation	ons							· · · · · ·			
Continue to plan	, improve and	l secure p	erimete	r control mea	sures w	hile re	emaini	ng availab	ole for imm	ediate i	response.
3. Special Instructi											
AIR TO GROUND	CMD 13 167.	1500 tx/rx						and reque	ests for A <i>l</i>	⊺ drops	•
9.		· · · · · · · · · · · · · · · · · · ·		on/Group Comr					P****		
Function F Command	requency - RX	Frequency		Tone	Syst	em		hannel	System	1	Channel
Command	168.1000	170.45						CMD 2	<u> </u>		1
actical	170.0125	165.25						MD 9			2
	154.3025	154.30	. 1					IRE 26			11
ir to Ground Prepared by (Resour	166.9375	166.93		nd by (Dionning C	ostion Ol-	-A	A/G	Tactical		Time - D	12
Prepared by (Resour Brian McGrath RE	SL (T)	m		ed by (Planning Serx PSC2	ection Chi	er) Ny	·	Date Prepa 08/1	6/13	Time Pr	epared 0019

1. Branch

2. Division/Group

AIR OPERATIONS SUMMARY Prepared By: J. Crotty/A. Driesbachy
1. INCIDENT NAME: American 2. OPERATIONAL PERIOD DATE: 8/16/13 STAF

SHINGET. 2003 8/15/13 Prepared Time: 2130 SHAPISE Prepared Date: FND TIME-2030 START TIME OZOO

Visibility - Smoke. (Check with ATGS) Flight Hazards- Powerlines and towe	Visibility - Smoke. (Check with ATGS) Flinht Hazards. Dougstings and fourth MATGS.						
	Mention and towers	MTR's, MOA's (CI.	Flight Hazards- Powerlines and towers MTR's, MOA's (Check Flight Haz Map, MTR's)	TR's)		Incident medevac:	TFR for 127.7750AM
iy all missions with	Fly all missions with landing lights on.					Request through GVCC H-408 NVG 24 hr Hoist	39* 09'38"
Geep foam and reta	rdant out of waterway	ys, including dry	Keep foam and retardant out of waterways, including dry river beds. Do not contaminate dip sites.	aminate dip	sites.	Cal Star	120* 37'45"
ise see and avoid t	Use see and avoid tactics with external loads over roads and highways.	oads over roads a	ınd highways.				9,000°MSL @ 8NM center point
On order: 3 Type 1 Helos	Helos						
6. PERSONNEL	NAME	Phone #	7. FREQUENCY	AM	FIN	8. FIXED-WING Avail/Type/Make-Model/FAA N# / Base(s)	B-Model/ FAA N# / Rase(s)
AOBD (t) AOBD	John Crotty Dean Neel	805-440-6186 928-595-1793	Command Rptr		168.1000 RX	AA: 17 Grass Valley AA: 1LW Grass Valley	
					170.4500 TX No Tones		
ASGS	Al Driesbach	805-703-0649				Air Tankers: 4 Type 1 or 2's on order	in order
ASGS (t)	Brian Sexton	805-350-3717					
ATGS	Todd White	530-263-5621	RW A/A Tactics	127.7750	166.9125	Lead Planes: On request	
ATGS	Pat Gierney	209-617-7137	FW A/A Tactics	127.7750	166.9125		
HLC0	Gus Johnson	559-708-3570	COMMAND Air to		167.1500		
нгсо	Valentine Linch	661-487-2636	Above				
			TACTICAL Air to Ground		166.9375		
HEB1: HEB1 t:	Staci Dickson Jerick Domingues	530-277-5153 805-350-3716	DECK		163.100	Helibase located at Blue Canyon Airport ICP Church Helispot Type 2 HIGE	Airport IE
Flight Following & TOLC							
Ground to Air Emergency Only			Air Guard		168.6250 TX Tone 1		
GVCC Dispatch		530-477-7237					

E-98, E-122 pending Water Tenders- E-11, E-26, E-27, E-97, E-99, E-100, E-50, E-104, E-105, E-102 at Blue Helibase/communication trailer- E-25

lecessary)	•
As N	
al Sheets	
Addition	
(Use	
HELICOPTERS	

г	<u> </u>		Т		т		1
REMARKS	A-9	A-28	A-34				
START	0830	0830	0830				
AVAL	0800	0800	0800				
BASE	Blue	Blue	Blue				
MAKE/MODEL	Firehawk	S-64	Kmax				
Ł		_	_				
FAA N#	H87-H	HT-780	H-2WM				
REMARKS	A-29	A- PSD	Medevac	A-31	A-44	A-47	
START	0830	0830		0830	0830	0830	
AVAIL	0800	0080	24 hr	0800)800	0800	
BASE	Blue	Blue	Grass	ICP	Blue	Grass	
TY MAKE/MODEL	Bell 212HP	Bell 205++	Bell 205	Bell 206 LIII	Bell 407	Bell 209	
≱	=	=	=	=	=	≡	
FAA N# TY MAKE/MODEL BASE AVAIL	H-528	H-516	H-408	H-383SH	H-617AC	H-509	

9. TASK/MSSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping. S&R. etc.)

	were stated by the state of the	isport, water Dr	opping, sek,) (10.)
I YPE/FUNCTION	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR	MISSION	FLY	FLY
	TACTICAL AIRCRAFT	START	FROM	70
Air Tactical	Provide coverage as needed over incident by ATGS. ATGS to coordinate	0800	Grass	Fire
	rotor and fixed wing A/C use and flight following over the fire. Monitor all divisions. Support with HLCO as needed.		Valley ATB	
Dropping Retardant: Air	FW air tankers as ordered by DIVS/OPS to ATGS. Support operations as	When	MCC	Fire
Tankers	necessary.	requested	Blue	
	Mobile Retardant Plant at Blue Helibase		Helibase Retardant	
Kecon	Order through Air Ops.		Church	Fire
Mapping/Infrared	Order through Air Ops.	0800	Church	Fire
Transport of Personnel				Fire
Cargo Transport				Fire
Dip Site Names and Locations	Establish Dip Site Manager @ Assigned sites. Record times and gallons!!! Get Lat and Longs of all dip sites		Sugar Pine	Fire
I.A.	Helibase establish priority IA ship for TNF and Local Cooperators	As requested	Blue	[A
		through Ops	Helibase	

08/15/2013 10:28 PM

AMERICAN-SAFETY MESSAGE

We are ALL Accountable and Responsible for SAFE behaviors

Friday, AUGUST 16, 2013

0600-1800

MAJOR HAZARDS

- Travel: Keep speeds low, watch for public on roadways and crews working in fire area.
- ❖ Communications Get cloned and do a radio check before engaging.
- ❖ Hydration Continue to hydrate. On the way to your assignment, and most importantly, at night.

<u>Fire Order of the Day – Maintain prompt communications with your forces, your supervisor, and adjoining forces.</u>

The Five Communication Responsibilities for All Firefighters:

- Brief others.
- Debrief your actions.
- Communicate hazards.
- Acknowledge messages.
- Ask if you don't know.



Maintain Situational Awareness



Know what your fire is doing at all times.

Post lookouts when there is possible danger.

Be Alert. Stay Calm. Think Clearly. Act decisively.

Driving Safety:

- Watch speeds on roads, there are tight turns, steep drop offs and fire traffic.
- Potentially unstable shoulders due to excessive driving of fire equipment.
- Animals and wildlife on roads.
- Utilize a traffic pattern as needed.
- Drive cautiously the public may still be in area.
- Stay alert of your surroundings, take note of turn outs and possible safety zones.

Incident Safety Officer: Tom Zeulner 805-440-5252, Rick Joyner SOF2 (T) 805-896-6413



LCES Analysis of Tactical Actions

Incident: American

Date: 8-16-13

Shift: 0600-1800

TACTICAL HAZARDS	Díy A	Div B	Dív H	Div Y	LCES MITIGATIONS
Long Drive to Assignment	X	X	X	X	Drive slow on steep roads, maintain proper following distance
Downhill Fireline Construction	X	X	X	X	Post lookouts, direct attack, monitor fire progress
Indirect Fireline Construction	X	X	X	X	Good anchor points, post lookouts
Underslung Fireline	X	X	X	X	Trench, post lookouts, watch for rolling material
Marijuana Plantations	X	X	X	X	Isolate, deny entry, Notify DIVS
Extreme Weather Conditions	X	X	X	X	Communications, lookouts. HYDRATE!
Steep Terrain	X	X	X	X	Watch footing, maintain spacing
Communications	X	X	Х	X	Test frequencies before engaging. Use human repeaters.
Mine Shafts	X	X	X	X	Flag hazard area, GPS, Notify DIVS and adjoining crews
Suspicious Activities	X	X	X	X	Notify DIVS
Access/Egress Roads/Traffic	X	X	X	X	Caution for public and animals on roadway.
Hazardous Trees and Snags	X	X	X	X	Look up, flag hazardous areas, Scout area
Extreme Fire Behavior	X	X	X	X	Monitor fire, get spot weather forecast
Poison Oak	X	Х	X	X	Wash hands and clothes when possible. See med unit for assistance

			fociont Mamo					:	1
	COMMUNIC	INCIDENT RADIO COMMUNICATIONS PLAN	AMERI	ICAN INCIDENT	E	Date/Time Prepared 8/15/13 -2030	•	Operation	Operational Period Date/itme 8/16/13 0600-1800
ნ#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	CMD 2	ALL DIVISIONS	168.1000 N		170.4500 N		4	DUNCAN LOOKOUT
7	COMMAND	CMD 9	ALL DIVISIONS	170.0125 N		165.2500 N		4	DEADWOOD RD.
ო									
4									The state of the s
κλ	TACTICAL	NIFC T3	DIVISION A	168.6000 N		168.6000 N		4	
9	TACTICAL	NIFC T5	DIVISION B	166.7250 N		166.7250 N		4	
7	TACTICAL	NIFC T&	DIVISION H	166.7750 N		166.7750 N		4	
ω	TACTICAL	NIFC 17	DIVISION Y	168.2500 N		168.2500 N		4	
٥	TACTICAL	VIAC12	UNSTAFFED	154.4525 N		154.4525 N	156.7	4	
2	TACTICAL	VFIRE25	DIVISION Z	154.2875 N		154.2875 N	156.7	4	
11	TACTICAL	VFIRE26	CONTINGENCY	154.3025 N		154.3025 N	156.7	4	
12	AIR TO GROUND	A/G Tactical	ALL DIVISIONS	166.9375 N		166.9375 N		4	
13	AIR TO GROUND	A/G CMD	Divisions & Above	167.1500 N		167.1500 N		4	Div Sup & Above
14	CONTINGENCY	TNF-F4	ALL DIVISIONS	168.1750 N		170.6000 N		4	TONE 2,4,5,8
15	CALCORD	Medical	CALCORD	156.0750 N		156.0750 N	156.7	A	For MEDICAL EMERGENCIES TONE 6
16	Air Guard	Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	Ground to Air EMERGENCY ONLY TONE 1
5. T D	5. Prepared by (Communication) Unit David Paschke, COML	cation Unit			Incident Location County Placer	atots.	A Continue		w dorthonol N
Ĕ	a convention calls	The convention colls for frequency like to show four digits affect	chow four divise atto	the decimal name tallers of the	1 - - -	3149			

The convention calls for frequency/lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25) **Last Clone 08-15**

MEDICAL PLAN	1. INCIDENT NAME American		2. DATE PREPAF		TIME EPARI		ATION TE/TI	AL PERIO)D		
ICS 206			08/15/1	1	18:00	I	08/16	/13	0	6:00-1	8:00
MEDICAL	5. INCID AID STATIONS	DENT MI	EDICAL	AID ST.		IS LOCATION				DADAI	MEDICS
MEDICAL	AIDSTATIONS					LOCATION					
Medical Unit	(Staffal 24 Law)	-			т	C		·		YES	_!
Mieurcai Unit		6. TRAN	SPORT.	ATION	E	Base Camp	-		_	<u> </u>	
		. MEDE			S						
1	VAME			řc	CATIO	ON		PHC	NE	L	MEDICS
		<u> </u>								YES	NO
	Kern H408 (Hoist, NVG)				<u>lelibas</u>			500.00			14
	loist, NVG) ar (NVG)				ırn Ai			530-823 91			
	ar (NVG) Sheriff (Hoist, NVG)	 			ırn Ai ırn Ai			530-308		 	
racer County S	siler in (Hoist, NVG)	B. AN	IBULAN		ши	i por t		550-500)-0030		<u>. L</u> 🔼 .
N	IAME				I	LOCATION				PARA	MEDICS
										YES	NO
	edic 89				Mı	umford Bar					
Me		<u> </u>			DP 1						
Ме	CORPO		B	ase Camp							
7. HOSPITALS TRAVEL								1		DI	RN
NAME ADDRESS From I						PHONE		HEL	PAD		TER
AIR GR					UND			YES	NO	YES	NO
Sutter Auburn Faith Minor Trauma 11815 Education St. Auburn, Ca. N/A 30					Iin	530-823-5860) (ER)	📙			
Sutter Roseville 1 Medical Plaza, Roseville, Ca. 10 Level 2 N38° 45.9084', W121° 14.9874' Min					[in	916-786-3033	3 (ER)				
UC Davis Medical Center Level 1	20 Min	60 M	916-734-3892 (ER)								
Sierra Nevada Medical Level 2 155 Glasson Way, Grass Valley N39° 13.6853', W121° 2.8323' Min 60 Min											
Level 2 N39° 13.6853', W121° 2.8323' Min STATE S								•			<u>'</u>
I INF EMEDCENCY	INJURY REPORTING PROCEDURES										
LINE EMERGENCY		INJURY REPORTING PROCEDURES NATURE OF INJURY									
	a Supervisor with complaint and Location.				LOCATION OF PATIENT						
Division Supervision Contacts: 1. Line EMT 2. Communications Unit • Communications Unit contacts: 1. Medical Unit 2. Operations 3. Air Operations / Helibase						TRANSPORTATION REQUEST BY: AIRGROUND					
						AIR FREQUENCY: Medical (Ch 15 on Incident Radio) POINT OF PICK UPLONG					
4. Safety					PATIENT UNIT ID IS EMT WITH PATIENT: YESNO						
5. Liaison • Division Supervisor will	l designate Point of Contact who will run e	emergency	on comm				E3	NO			
channel	I SEY-MALE SEMALE										
Communication Unit will clear command channel for emergency traffic Medical Unit											
1. Аггавде ргорег				M	iedicati	on:					
z, Notity receiving	hospital of injury status.			A	dlergies	s:					
BASE CAMP / ICP EMERGENCY Contact Medical Unit with patient c stabilize incident;	omplaint/ condition and location. Medical	l Unit will	respond t		'itals an	d other informati	on:				
Medical Unit contacts: Communications	4 0										
1. Communications 2. Safety	4. Operation 5. Crew Supervisor										ı
3. Logistic				[
9. PREPARED BY (MEI	DICAL UNIT LEADER)		10.	REV	ŒWI	ED BY (SAF	ETY C	FFICE	R)		
Tye Johnson MEDL-T	Cell: (925) 588-67-73		Тог	m Zeuf	iner S	OF2	 -				



Human Resource Message – American Fire

STRESS

This incident, the American Fire, is filled with steep rocky canyons, and in the afternoon a HUGE plume of grey smoke and ash develops against a beautiful blue sky. It sounds idyllic to the ears and eyes—BUT to firefighters and those in support of the fire, it can be very stressful. Camp personnel become incredibly fatigued by the desire to meet expectations.

However, stress is caused by how we respond to events—not the events themselves. Each person may respond differently to the same event. In this time of stress, each individual needs to find a way to deal with her or his stress.

Here are a few suggestions:

- Relax
- Make fruit and vegetables part of your diet
- Get enough sleep
- Laugh, dance, sing

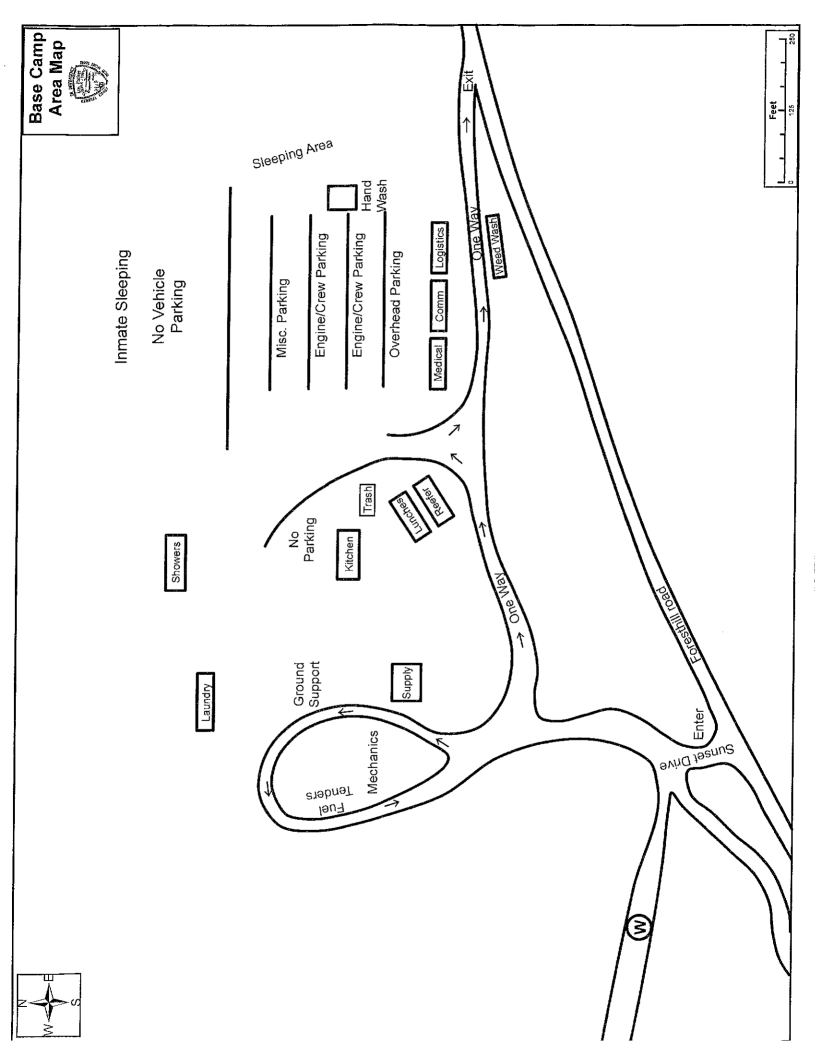
If you (or someone you know) are having difficulty lowering the stress level, contact:

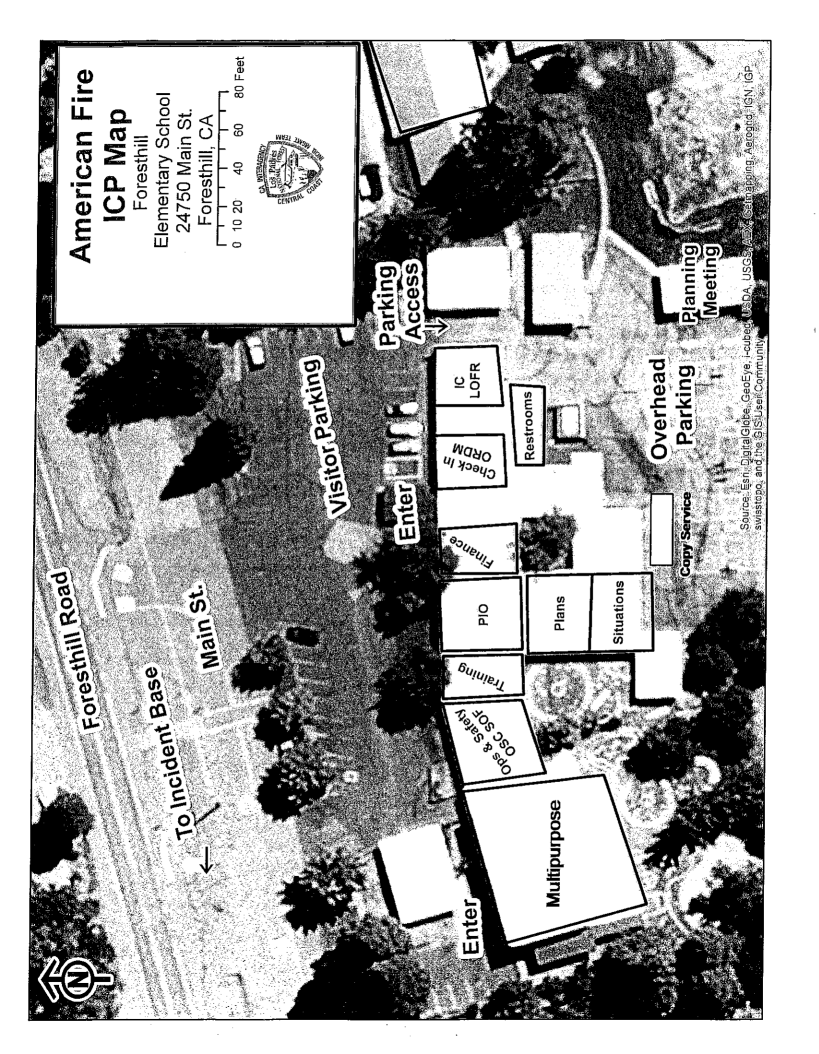
Human Resource Specialist, Mary McDonough, (559) 593-3905 Room 9, Human Resources, IC Camp

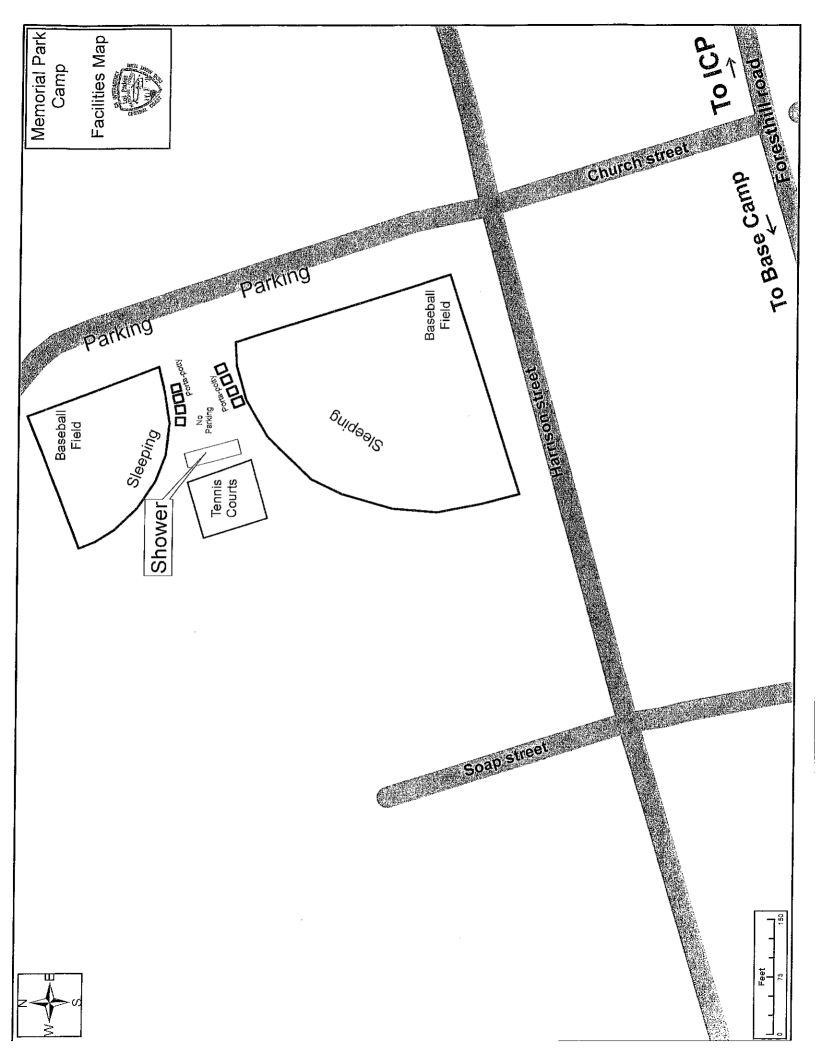
American Incident Phone List

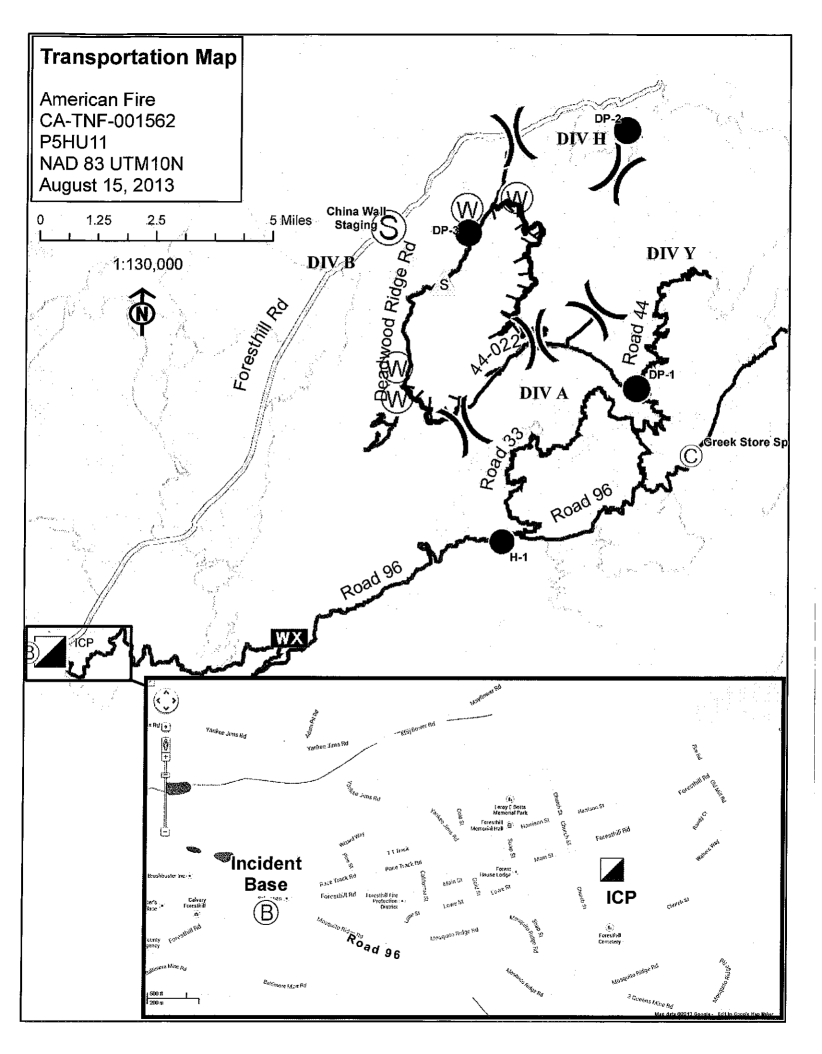
- 1. OPS/SAFETY 530-367-8013, FAX-530-367-8012
- 2. PLANS/RESOURCES 530-367-8014, FAX-530-367-8015
- 3. MEDICAL 925-588-6773
- 4. SUPPLY 925-817-9868
- 5. FACILITIES 323-855-0054
- 6. COMMUNICATIONS 925-817-9948
- 7. FINANCE 530-367-8009, FAX-530-367-8010
- 8. ODERING 530-367-8006, FAX-530-367-8007
- 9. PIO 530-367-8011
- 10. Training 805-750-1843
- 11. Cal Fire Rep 530-277-2303
- 12. Logistics 805-878-1369
- 13. Computer CTSP 618-771-2615
- 14. Ground Support 805-705-4620

8/15/2013









UNIT LC)G	ident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Un	it Leader (Name and Position)	<u> </u>	6. Operational Period
7.		Personnel Ros		Ll Dane
Name		ICS Positi	on	Home Base
		:		
			<u></u>	
	,			
8.	<u> </u>	Activity Log		
Time			Major Events	
			<u></u>	
	,			
9. Prepared by (Name and Position)				