AMERICAN INCIDENT p5HU11 (0517)

August 15, 2013

24 Hour Operational Period

0600 - 0600

### 1. Incident Name 2. Date Prepared 3. Time Prepared **INCIDENT OBJECTIVES** AMERICAN FIRE 8/14/2013 2200 Operational Period August 15, 2013 0600 - 06005. General Control Objectives for the Incident (include alternatives) **Management Objectives** 1. Our highest priority is to provide for public and firefighter safety. 2. Use the safest and most cost effective suppression methods to achieve perimeter control. Protect private property and structures. 4. Protect infrastructure and other resources under special use permit or contract. 5. Establish suppression control lines in areas with the highest probability of success. Ensure firefighter exposure is commensurate with expected benefits. 6. Maintain a high level of collaboration with local communities, neighboring and cooperating agencies. 7. Minimize impacts to natural and cultural resources during fire suppression operations. **Control Objectives** Keep the fire: North of Road 96 (Mosquito Ridge). East of Deadwood Ridge / Deadwood Ridge Road. South of Foresthill Ridge Road. West of Road 44 (Barney Cavanah Ridge). 6. Weather Forecast for Period See Attached Weather Forecast 7. General Safety Message See Attached Safety Message Attachments (mark if attached) 8. Division Assignment List - ICS 204 Medical Plan - ICS 206 Organization List - ICS 203 □ Safety Message ☐ Human Resource Message Fire Weather Forecast Incident Safety Analysis - ICS 215A Traffic Plan Fire Behavior Forecast Air Ops Summary - ICS 220 Incident Map Pocket Card ○ Communications Plan - ICS 205 Unit Log − ICS 214 9. Prepared by (Planning Section Chief 10. Approved by (Incident Commander) Ann Marx, PSC2 Dana D'Andrea, ICT2

ORGAN	IIZATION ASS	IGNMENT LIST	9.	05	orati	ons Section
Incident Name			Chief - Day	Ор		ve Stoll / Mark Courson (T)
AMERICAN FIR	RE		Chief - Night			n Abell
2. Date		3. Time	Planning			Neumann / Mark Smith (T)
08/14/13		2000		Division/Group		
4. Operational Period		L	Branch Director			
08/15/13 Day 06	600-1800 / Nigh	nt 1800-0600	Deputy			
Position		Name	Division/Group	Α		Keith Aggson / Dan Freeh (T)
5. Incident	Commander c	and Staff	<b>—</b>		-	Bob Bente / J. Kennedy
Incident Commander		a / Mark von Tillow (T)	Division/Group	В	$\dashv$	
Deputy			Division/Group	Н		Mike Dier / Mike Klinger (T)
Safety Officer	Tom Zeulner /	Rick Jovner	Division/Group	Υ		Matt Farris / Joe Tieso (T)
Information Officer		Manny Madrigal	Division/Group	Contingency		David Neels
Liaison Officer		.Graham/ J.Jones/ L.Waldron(T)	b. [	Division/Groups	- NI	GHT
Human Resources	Mary McDonoi		Branch Director			
FS Union Rep.	Dani Swantic		Deputy			
•	Representative		Division/Group	Α	Pat	Benninghoven
Agency	Name		Division/Group	В	Nat	le Gogma
Agency Administrator	John Quinn		Division/Group	Н	Leo	onard Galbraith / Chris Wilson (T)
Agency Admin. Rep.	Eli llano		Division/Group	Υ		:hael Klick
Tahoe FMO	Jeanne Pinch	a-Tulley	Division/Group	Contingency	77110	THE OF THE OF
Placer Co. Sheriff	Bill Walton	a-runoy		ranch III - Divis	ion/(	Groups
Placer Co. OES	John McEldov	unav	Branch Director	Tarieri ii Bivis	1011/	0100p3
CALFire	Chris Desena	vilay	Deputy			
CDCR	Bobby Walker		Division/Group			
CCC	Jeremy Edwar	de				
CREP CA-SQF		ez (602)309-4827	Division/Group			
	1		Division/Group			
7.	Planning Sec	SIION	d. A	ir Operations E	Branc	ch
Chief	Ann Marx		Air Operations Br	anch Director	Joh	n Crotty / Dean Neel
Deputy	Steve Anderse		Air Attack Super	visor		
Resources Unit	Bill Brickey / P		Air Support Supe	rvisor	AI D	)riesbach
Situation Unit	John Germane	ui / Wike neid	Helicopter Coord	dinator		
Documentation Unit			Air Tanker Coord	inator		
Demobilization Unit			10.	Fina	nce	Section
Technical Specialists			Chief		Jud	y Reynolds
IMET	Rich Thompso		Deputy		Rob	in Nimura
Fire Behavior	Stewart Turner		Time Unit		Cas	ey Bryson
Training	John Alford	Observa Nasil	Personnel Time R	ecorder	Mat	t Vierra (T)
Computer Specialist	Scott Daniels /	Snane Neal	Compensation/C	Claims Unit		
Resource Advisor	Victor Lyon		Cost Unit			TANK THE PARTY OF
8.	Logistics Sec	tion				
Chief	Tom Crakes		Prepared by (Re	source Unit Leader	)	The state of the s
Deputy	Jerry Bean		Bill Brickey, RE	ESL		
Supply Unit	Mike Beeman	(Balles Former (T)				
Facilities Unit		Mike Farmer (T)				
Ground Support Unit	Vic Muzyka / Jo					
Communications Unit	David Paschke					
Medical Unit	Robert Ethridge	8				

ICS 203 NFES 1327

Security Unit

Food Unit

Kerry Kellogg



### INCIDENT Weather Forecast



FORECAST NO:

UNIT: USFS (THF) PREDICTION FOR: 24 hour SHIFT

**SHIFT DATE:** 8/15/13 – 8/16/13 (0600-0600)

SIGNED:

Rich Thompson

NAME OF FIRE: American

**Incident Meteorologist** 

TIME AND DATE

FORECAST ISSUED: 8/14/13 @ 2000

**WEATHER DISCUSSION:** Persistent weather conditions are expected through the operational period. Afternoon temperatures will peak in the mid 80s to lower 90s with relative humidity dropping into the teens. Overnight...temperatures will drop into the mid 50s to mid 60s while relative humidity climbs into the 40s. Typical diurnal winds will prevail at the ridgetops and across the slopes.

For Friday through the weekend...slightly cooler temperatures and slightly higher relative humidities are anticipated as a weak trough moves across the area.

### **WEATHER FORECAST:**

WEATHER: Clear, Areas of smoke.

Max: 85-92. TEMPERATURES:

Min: 54-64.

**HUMIDITY:** Min: 12-18%.

Max: 40-46%.

20 FT WINDS:

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

1100-2100: Southwest 4-8 MPH Gust 15 MPH.

2100-0600: Northeast to east 2-5 MPH.

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

Upvalley 4-8 MPH Gust 14 MPH. 1100-2100: 2100-0600: Downslope/downvalley 3-6 MPH.

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

OUTLOOK FOR FRIDAY: Mostly clear with areas of smoke. Highs: 85-92. Lows: 54-64. Min RH: 14-22%. 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 14 MPH daytime...downslope/downvalley 3-6 MPH niahttime.

OUTLOOK FOR SATURDAY THROUGH MONDAY:
Saturday: Partly cloudy. Highs: 82-90. Lows: 52-62. Min RH: 16-26%. Max RH: 44-50%. Ridgetop winds:

southwest 4-8 MPH gust 15 MPH. Slope/valley winds: upvalley 4-8 MPH Gust 15 MPH

daytime...downslope/downvalley 3-6 MPH nighttime.

Sunday: Partly cloudy. Highs: 82-90. Lows: 52-62. Min RH: 16-26%. Max RH: 44-50%. Ridgetop winds:

southwest 4-8 MPH gust 15 MPH. Slope/valley winds: upvalley 4-8 MPH Gust 15 MPH

daytime...downslope/downvalley 3-6 MPH nighttime.

Monday: Mostly clear. Highs: 84-92. Lows: 54-64. Min RH: 14-24%. Max RH: 42-48%. Ridgetop winds:

southwest 4-8 MPH gust 15 MPH. Slope/valley winds: upvalley 4-8 MPH Gust 15 MPH

daytime...downslope/downvalley 3-6 MPH nighttime.

### FIRE BEHAVIOR FORECAST FORECAST NUMBER: 2 FIRE NAME: American DATE ISSUED: August 14, 2013 UNIT: Tahoe National Forest FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: Shift 8/15/2013 0600-0600 TIME ISSUED:2200 SIGNED: Stewart Turner FBAN INPUTS

### WEATHER SUMMARY: Clear. Areas of smoke.

**Day:** Maximum Temp 85°-92°, Minimum RH 12-18%, winds upvalley 4-8 mph gusting to 14 mph, ridgetop southwest 4-8 mph gusting 15 mph.

**Night:** Minimum Temp 54°-64° degrees, Maximum Humidity 40-46%, winds downslope/canyon 3-6 mph, ridgetop northeast to east 2-5 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% during the day and 22% at night. The fine dead fuel moisture will be 3% during the day and 11% at night. 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. During the night expect to see the fire move south down the Middle Fork with the downslope winds.

**Division: B:** The Devils Basin will burn as fire becomes established in the bottom pushing the southern portion of the Division line. Moderate to active fire behavior can be expected on the ridges and in the plantations. Nighttime downslope winds will push the fire towards the southern control line, watch for any southerly movement across the river flanking the southern control line.

**Division H:** The greatest daytime spread is anticipated in this Division. With the canyon alignment the fire will move up canyon with the upslope winds. Shading and solar radiation will influence the fire activity. With the deep canyon and broken terrain expect to see fire behavior to pick up throughout the day as sunlight reaches the various aspects. Very active to extreme fire behavior can be expected throughout the day. As the smoke column shades the upper slopes the upslope winds will die down, deceasing the fire behavior.

**Division Y:** As the fire is established on the western side of Secret Canyon expect to see uphill runs to the top of the canyon. Fire behavior up the canyon will be very active to extreme until it hits the top then expect moderate to active fire behavior.

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

### SAFETY

Be alert to indicators of extreme fire behavior:

- Tree torching inside the fireline
- Smoldering fires beginning to burn actively
- Presence of dust devils and whirlwinds
- Increased spotting
- Sudden calm

	DIVISION AS	SSIGNM	ENT LIST		1. Brar	nch		2. Divis	2. Division/Group		
3. Incident	Name				4. Ope	erational Perio	d				
	AME	RICA	N			Date: <b>08/1</b>		Timo: 0	300-0600	1	
5.						ns Personne		iirie. Oc			
Operations (	Chief - Day	Steve	Stoll /Mar	rk Courson			Supervisor - Day	Keith A	rason /D:	an Freeh (T)	
	Chief - Night	John /				Division/Group			ninghove		
6.	Chief - Night	3011117		Per		s Assigned		rai beni	ningnove	en	
	m/Task Force/ Reso	ource	Ι .		Numb		Γ	T. (Time	T	J. H. DT. CT.	
	Designator		Le	eader 	Perso		Drop Off P	I./IIme	Pi	ck Up PT./Time	
Tahoe IHO	C		Rice		20		Grouse Fla	it / 0600	s	pike / 1800	
Grovelan	d IHC		Gast		19		Grouse Fla	t / 0060	s	pike / 1800	
Angora P	eak 7		Butterfie	ld	20		Grouse Fla	t / 0060	S	pike / 1800	
NV-HTF E-	621		Abbott		5		Grouse Fla	t / 0600	S	pike / 1800	
NV-CCD I	E-3323		White		4		Grouse Fla	t / 0600	s	pike / 1800	
WT 49er W	Vater Service	(E-9)	Serra		1		Grouse Fla	t / 0600	Base	e Camp / 1800	
CA-NEU 9	129 L		Schmitt		5		Grouse Fla	t / 0600	Base	e Camp / 1800	
FEMP			Brown		1		Grouse Fla	t / 0600	S	pike / 1800	
FEMT			McKinne	·y	1		Grouse Fla	t / 0600	S	pike / 1800	
SOFR			Steve Wo	alker	1		Grouse Flat	t / 0600	Sı	oike / 1800	
SOFR			John Nic	key	†		Grouse Flat	/ 0600	Sı	oike / 1800	
					†						
CA-LMU 9	221G		Benningh	noven	35		Grouse Fla	t / 0730	24 hr. / 0600		
CA-NEU E-	-2378		Eshnaur		3		Grouse Fla	t / 0730	24 hr. / 0600		
7. Control (	Operations					LCES MITIC					
Improve o direct line	and extend di	rect lin	е. Мор и	p "black"							
8. Special Inst	tructions					······································					
Watch o	ut for open r	mine sl	hafts, sus	spicious a	ctiviti	es and b	e wary of ste	eep terro	ain.		
Night Op	erational res	source	es (24 ho	ur resourc	es) a	re identif	ied by a 060	00 pick-u	p time.		
9.			Division/G	roup Comn	nunico	ıtion Summ	ary				
Function	Frequency	,	System	Channe	el	Function	Freque	ncy	System	Channel	
Command	RX 168.17 TX 170.60		King NIFC	TNF F	4	Command Air to Groun	MX/IX IA	7.1500	King NIFC	A/G CMD 8	
Tactical Div/Group	RX/TX 168.6		King NIFC	NIFC TA	C 3	Tactical Air to Grour	All to Globila		King NIFC	A/G Tactical 7	
Prepared by (Resource Unit Ldr.)  Bill Brickey, RESL  Ann Marx, PSC2					Sect. Ch.	Man	Date 08/14/2013	•	Tin 23	ne 00	

	DIVISION	A CCIC NIAAE	SIGNMENT LIST						2.	2. Division/Group			
	DIVISION	ASSIGNME	INI LISI								В		pg. 1
3. Inciden	nt Name				4. 0	perati	onal Period						
	AM	ERICA	N			Date	: 08/15	/2013	Time:	0600-06	00		
5.				Op	erati	ons F	ersonnel						
Operation	ns Chief - Day	Steve St	oll / Ma	rk Courson	n(T)	Divis	ion/Group	Supervisor - Day	Bob I	Bente / J	oe S	ean Ke	nnedy
Operation	ns Chief - Night	John Ab	ell			Divis	ion/Group	Sup - Night	Nate	Gogma		***************************************	
6.				Res	sourc	es As	signed th	nis Period					
1	eam/Task Force/ urce Designator		Leade	er	- 1	mber	Trans. Needed	Drop Off P	T./Time		Pic	k Up PT./Tir	ne
Payson IH	С	Schinsto	ck			22		B/H Break	/ 0730		Base	Camp/	1800
Sierra IHC		Jordon				19		B/H Break	/ 0730		Base	Camp/	1800
Mill Creek	IHC	Ellison				21		B/H Break	/ 0730		Base	Camp/	1800
Arroyo Gro	ande IHC	Hickey				20		B/H Break	/ 0730		Base	Camp/	1800
Firestorm 5	5	Hankins				20		B/H Break	/ 0730		Base	Camp/	1800
Folsom Lai	ke	Lyndie				21		B/H Break	/ 0730		Base	Camp/	1800
CA-TIA E-9	22	Gibison				4		B/H Break	/ 0730		Base	Camp/	1800
CA-OVD E	-3132	Michael				5		B/H Break	/ 0730		Base	Camp/	1800
CA-TNF E-	-341	Hayden				5		B/H Break	/ 0730		Base	Camp/	1800
CA-ENF E-	33	Gafford				5		B/H Break	/ 0730		Base	Camp /	1800
CA-TNF E-	-73	Bradford				5		B/H Break	/ 0730		Base	Camp /	1800
CA-TNF E-	333	Achter	Achter			5		B/H Break	/ 0730		Base	Camp /	1800
CA-XPL W	T-89	Johnson				2	B/H Break / 0			Base Camp / 1800		1800	
CA-PCF W	T 180	Lau				2 B/H Break /			/ 0730	730 Base Camp / 1800			1800
AWB WT (E	E-10)	Henning				1	B/H Break /			0730 Base Camp / 1800			1800
1	ol Operations					LCES MITIGATIONS			h. M				
	and Patrol ald	_			1			ety Message					
	outh. Initiate in			ruction from	1								
	od Rd to the	A/B Dred	K. 										
8. Special In	to gather intell	inence re	aardina r	nlacement o	of fire	line	s at A/R k	oreak and mal	ce reco	mmendat	ions	to oners	ations
	use identified	•				111100	σαινυσι	orcan and mai	(C 1CCO	mmendat	10113	to opere	mons.
_	veling through	•	-			flago	aina).						
	erational resou			•		-	,	0 pick-up time	·.				
	Action-Contact												
9.			Division/G	Froup Comr	nunic	cation	n Summa	ıry				***************************************	
Function	Frequenc	су	System	Chann	el		Function	Freque	ency	Syster	m	Chai	nnel
Command	RX 168.1 TX 170.6		King NIFC	TNF F	4	н	Command ir to Ground	MX/IX IA	7.1500	) King NIFC		A/G (	
Tactical Div/Group	RX/TX 166	.7250	King NIFC	NIFC TA	AC 5 Igation			d RX/TX 16	PY/TY 144 9375 K			A/G Tactical	
Prepared by	(Resource Unit Ldr.	)	Approved	d by (Planning :				Date		Time		e	
Bill Brickey	, RESL		Ann Mo	arx, PSC2		M	2/	08/14/2013			210	0	

Bill Brickey, RESL

	DIVISION A	SSIGNIANE	TOLL TIA		1. Br	ranch			2. Div	ision/Group	
	DIVISION	ASSIGNME	MI LISI							В	pg. 2
3. Inciden	t Name			annen og flerinn som kriste til til den og drevne storetiner	4. 0	perati	ional Period				
	AMI	ERICAI	N			Date	e: <b>08/15</b>	/2013	Time: 0	00-0600	
5.				Ор	erati	ons F	Personnel				
Operation	s Chief - Day	Steve St	oll / Ma	rk Courson	(T)	Divis	sion/Group S	Supervisor - Day	Bob Be	nte / Joe	Sean Kennedy
Operation	s Chief - Night	John Ab	ell			Divis	sion/Group S	Sup - Night	Nate G	ogma	
6.				Res	sourc	es As	ssigned th	nis Period			
	eam/Task Force/ rce Designator		Leade	er		imber ersons	Trans. Needed	Drop Off F	PT./Time	Р	ick Up PT./Time
SOFR								B/H Breal	c / 0730	Bas	e Camp / 1800
FEMP		Wes Lo	ng			1		B/H Breal	c / 0730	Bas	e Camp / 1800
FEMT		Richard	d Mc Cr	acken		1		B/H Breal	c / 0730	Bas	e Camp / 1800
					_						· · · · · · · · · · · · · · · · · · ·
					_						
					_						
					_						
CA-LNU	9221G	Ryan			:	35		B/H Break	( / 0730	2.	4 hr. / 0600
G								B/H Break	( / 0730	2-	4 hr. / 0600
С							B/H Break / 0730			2-	4 hr. / 0600
CA-HUU	9128L					3		B/H Break	7 0730	24	4 hr. / 0600
CA-NEU	D-2342					1	B/H Break / 0730			24 hr. / 0600	
	l Operations						LCES MITIG	ATIONS			
Mop up	and Patrol alo	ng Deac	lwood R	oad from t	he F	I/B	See at	tached Saf	ety Mes	sage	
	uth. Initiate in			ruction fror	n						
Deadwo	od Rd to the A	A/B breal	k.								
8. Special In											
		-				lines	s at A/B b	reak and ma	ke recomi	mendation	s to operations.
*** Only ເ	use identified	drafting	and hyd	rant sites *	**						
Avoid trav	eling through i	noxious w	eed sites	s (identified	with	flag	ging).				
Night Ope	erational resour	rces (24 h	our reso	urces) are	ident	ified	by a 060	0 pick-up time	<b>)</b> .		
MAP #1-A	Action-Contact	the IC if t	he fire be	ecomes est	ablis	hed i	in this are	a.			
9.		С	Division/G	roup Comr	nunic	catio	n Summa	ry			
Function	Frequenc	СУ	System	Chann	el		Function	Freque	ency	System	Channel
Command	RX 168.1 TX 170.60	1	King NIFC	TNF F	4	A	Command Air to Ground		37.1500	King NIFC	A/G CMD 8
Tactical Div/Group	RX/TX 166.		King NIFC	NIFC TA	C 5	A	Tactical Air to Ground	RX/TX 16	86.9375	King NIFC	A/G Tactical
Prepared by	(Resource Unit Ldr.	)	Approved	by (Planning S	Sect. (	ll_ Cbr.)		Date		Tir	ne
Bill Brickey		*		ırx, PSC2	//	/	111	08/14/2013	3	1	00

	T	1. Br	anch	h		2. Div	2. Division/Group						
	DIVISION A	SSIGIAMI	.IVI LISI								ŀ	1	
3. Inciden	t Name				4. O	pera	itional Perioc	I					
	AMI	RICA	N			Da	te: <b>08/1</b>	5-16/2013		Time: <b>06</b>	00	-1800	
5.				Ор	erati	ons	Personne	I					
Operations	s Chief	Steve S	Stoll /Ma	rk Courson	(T)	Div	vision/Group	Supervisor - Day	Mike D	ier / Mil	ce l	(linger (T)	
Night Oper	rations Chief	John A	bell			Div	vision/Group	Sup - Night	Leonard	l Galbra	ith /	Chris Wilson (T)	
6.				Res	ourc	es A	Assigned t	his Period					
	eam/Task Force/ rce Designator		Leade	er		nber sons		Drop Off P	T./Time		Pic	k Up PT./Time	
Texas Co	anyon IHC	Armstr	ong		1	9		China Wa	II / 0630	Ва	se (	Camp / 1800	
Sequoia	1	Reyes			2	22		China Wa	II / 0630	Ва	se (	Camp / 1800	
Scorpior	ns 1	Lallay			1	9		China Wa	II / 0630	Ва	se (	Camp / 1800	
6631 C		Castro			2	27		China Wa	II / 0630	Ba	se (	Camp / 1800	
BLM 323	1	Krache	>		1	5		China Wa	II / 0630	Ba	se (	Camp / 1800	
SHF WT 6	6	Acuere	∋z		1	2		China Wa	II / 0630	Ba	se (	Camp / 1800	
BDF WT 2	234	Nelson			1	2		China Wa	II / 0630	Ba	se (	Camp / 1800	
SOFR								China Wa	II / 0630	Ва	se (	Camp / 1800	
FEMP								China Wa	II / 0630	Ва	se (	Camp / 1800	
G						China Wa	II / 0630	Ва	se (	Camp / 0600			
G					China Wall /			II / 0630	Ва	se (	Camp / 0600		
7. Contro	l Operations				LCES MITIGATIONS				aty Massaga				
Continue to brush Deadwood Rd north from the B/H break to Forresthill Divide Rd. Initiate ind line construction from Forresthill Divide Rd to H/Y break.							See at	tached Sc	afety M	essage	9		
8. Special In	structions												
	intelligence	_	_										
*** Only	use identifie	d drafti	ng and	hydrant s	ites	***	:						
Avoid tr	aveling throu	ıgh nox	ious we	ed sites ic	dent	ifie	d with fl	agging.					
Night O	oerational re								00 pick-u	up time	÷.		
9.				Froup Comr		catio					_		
Function	Frequence RX 168.13		System	Channe		+	Function	Freque	ency	System	+	Channel	
Command	TX 170.60 Tone 4,	000	King NIFC	TNF F4 1,2	4	,	Command Air to Ground		7.1500	King NIFC		8	
Tactical Div/Group	Tactical PV/TV 144 7750 King NIFC TAC					AC 6 Tactical Air to Ground RX/TX 166			6.9375	375 King 7		7	
Prepared by (Resource Unit Ldr.)  Approved by (Planning Sec					ing Sect. (2h.) Date			Date		Time			
Bill Brickey, RESL  Ann Marx, PSC2					Sect. (2h.)   Date   08/148/2013				3	2000			

ı	DIVISION AS	SSIGNME	NT LIST		1. Br	anch	1			2. Divi	2. Division/Group			
3. Incident Nam	ie				4. O	pera	tional Period	d						
	AME	RICAI	N			Dat	te: <b>08/1</b>	5/201	13	Time:	0600-	18	00	
5.				Ор	erati	ons	Personne	el						
Day Operations	Chief	Steve S	toll /Mai	rk Courson	(T)	Div	ision/Group	Supervis	sor - Day	Matt Fa	rris / Jo	e T	ieso (†)	
Night Operations	s Chief	John A	bell			Div	ision/Group	Sup - Ni	ght	Michae	el Klick			
6.				Res	ourc	es A	Assigned t	this Per	iod					
Strike Team/To Resource De			Leade	er		mber sons	Trans. Needed	С	Orop Off Pi	./Time		Pic	k Up PT./Time	
Diamond Mt	n IHC	Varney	/		2	25			DP 1 / 0	730		Sp	ike / 1800	
Scorpions 3		Valasq	uez		2	22			DP 1 / 0	730		Sp	ike / 1800	
Wisconsin 3		Greide	I		2	20			DP 1 / 0	730		Sp	ike / 1800	
GFP 15A		Cambe	ell		2	20			DP 1 / 0	730		Sp	ike / 1800	
GFP 15B		Fleming	9		2	20			DP 1 / 0	730		Sp	ike / 1800	
STF 32		Garcia			1	5		1	DP 1 / 0	730		Sp	ike / 1800	
CA-TNF E-61		Jones				3		1	DP 1 / 0	730		Sp	ike / 1800	
SOFR								-	DP 1 / 0	730		Sp	ike / 1800	
FEMP								DP 1 / 0730			Sp	ike / 1800		
FEMT								DP 1 / 0730			Spike / 1800			
G														
<ol><li>Control Oper</li></ol>	rations				LCES MITIGATIONS									
Gather intel line from the	e A/Y bre						See at	tache	ed Safe	ety Mess	sage			
8. Special Instruction Map #2-Act Gather intel Night Opera	tion- Con Iligence r	egardir	ng cont	rol line plo	ace	me	nt.			Hr / 0600	) pick-ı	up	time.	
9.				Divisi	on/C	Grou	p Comm	unicat	ion Sum	mary				
Function	Frequency		System	Channe	el		Function		Freque	ncy	System	1	Channel	
Command	RX 168.17 TX 170.60		King NIFC	TNF F	4		Command Air to Groun		X/TX 16	7.1500	King NIFC		A/G CMD 8	
Tactical Div/Group RX/TX 168.2500 King NIFC 5					The state of the s		Tactical Air to Groun	Tactical r to Ground RX/TX 166.		6.9375	King NIFC			
Prepared by (Resource Unit Ldr.)  Bill Brickey, RESL  Approved by (Planning Ann Marx, PSC2						Ch.)	124	- 1	ate 8/14/2013			Tim 200		

DIVISION ASSIGNMENT LIST						. Branch 2. Division/Group					р	
	JIVIJIOIV I	AUDIOINI								Con	tingen	су
3. Incident Name	е				4. 0	pera	tional Perio	d				
	AM	ERICA	N			Dat	te: <b>08/1</b>	5/2013	Time	: 0600-	1800	
5.				Ор	erati	ons	Personne	el	,			
Operations Chief	f - Day	Steve St	oll / Mai	k Courson	(T)	Div	ision/Group	Supervisor - Day	David	Neels		
Operations Chief	f - Night	John Ak	oell			Div	ision/Group	Sup - Night				
6.				Res	sourc	es A	ssigned	this Period				
Strike Team/To Resource De			Leade	er		mber sons	Trans. Needed	Drop Off P	T./Time		Pick Up PT./	Time
DIVS		Pronto				1		Base Cam	p / 0630	Во	se Camp	/ 1800
HEQB (0-9)		Shields				1		Base Cam	p / 0630	Ва	se Camp	/ 1800
HEQB (0-10)		Sherre	z		$\top$	1		Base Cam	p / 0630	Ва	se Camp	/ 1800
HEQB (0-11)		Goins				1		Base Cam	p / 0630	Ва	se Camp	/ 1800
HEQB (0-186)		Bakos			T			Base Cam	p / 0630	Ва	se Camp	/ 1800
FOBS		Bradle	У			1		Base Cam	p / 0630	Ва	se Camp	/ 1800
FOBS		Novee	r			1		Base Cam	p / 0630	Ва	se Camp	/ 1800
<ol><li>Control Opera</li><li>Continue to p</li><li>measures whi</li></ol>	olan, imp			•		trol	See a	ttached Sc	ıfety M	essage	e	
response.	ille remu	illing avo	iliable lo	i iiiiiiieala	ile							
8. Special Instruction												
Night Operc	ational re	esource	s (24 ho	ur resourc	es)	are	identif	ied by a 24	Hr. / 060	00 pick-	-up time.	
9.				Divisi	ion/C	Frou	p Comm	unication Sum	mary			
Function	Frequen		System	Chann	el		Function	Freque	ency	System	Ch	annel
Command	RX 168.1 TX 170.6		King NIFC	TNF F	4	,	Command Air to Groun		7.1500	King NIFC	A/G	CMD 8
Tactical RX	X/TX 154	.3025	King NIFC	VFIRE:	26		Tactical Air to Groun	RX/TX 16	6.9375	King NIFC		
Prepared by (Resou		.)		by (Planning S	Sect. C	178/	1	Date			Time	
Bill Brickey, RESL	L		Ann Ma	rx, PSC2	//	M	and	08/14/2013		2000		

AIR OPERATIONS SUMMARY Prepared By: J. Crotty/A. Driesbach
1. INCIDENT NAME: American 2. OPERATIONAL PERIOD DATE: 8/15/13 STARK TIME:0700

SUNRISE: 0618 SUNSET: 2003 8/14/13 Prepared Time: 2130 Prepared Date: END TIME:2030

2 BEMABKS (Safoty	oty Notes Harring Air	OF ENATIONAL PENIOD DATE: 0/19/13	DAIE 0/13/13 SI	OLAKE LIME:U/OO		9018	SUNSE1: 2003
Vicibility Cook	Vicibility Capita (Charles, Hazalas, All Operations openial Equipment, etc.):	Operations oper	iai Equipment, etc.):			4. MEDIVAC AIRCRAFT	5. TFR: In Place A-35
Flight Hazards - D	Visibility - Smoke. (Check With A1GS) Flight Hazards. Powerlines and fowers	MTD'S MOA'S (C)	VISIBILITY - SMOKE. (Check With ATGS) Flight Hazards. Powerlines and towers MTD's MOA's (Chack Elizabethan Man MTD).	10,01		Incident medevac:	TFR for 127.7750AM
	owermies and towers	IN S, MOAS (CI	еск гидиг паz мар, м	(SN)			NOTAM 3/8219
Fly all missions wi	Ely all missions with landing light					Rednest through GVCC	
, y and 1000000000000000000000000000000000000	ui iainuiiig iigiilis Oii.					H-408 NVG 24 hr Hoist	39* 06' 57"
Keen foam and ret	and on the of water	and sailouloui of	A Charles		:	CHP-Z0 Hoist	120* 38'45"
Use see and avoid	Use see and avoid tactics with external loads over roads and highways.	ys, including dry oads over roads a	Use see and avoid tactics with external loads over roads and highways.	aminate dip	sites.	cal star	9,000'MSL @ 8NM
							center point
On order: 3 Type	On order: 3 Type 1's, 2 Type 2's, 1 Type 3	3					
6. PERSONNEL	NAME	Phone #	7. FREQUENCY	AM	F	8. FIXED-WING Avail/Type/Make-Model/ FAA N# / Base(s)	e-Model/ FAA N# / Base(s)
AOBD (t)	John Crotty	805-440-6186	Command Rptr		168.1750	AA: 17 Grass Valley	(6)3686 (3)
АОВО	Dean Neel	928-595-1793			RX 170.600 TX Tone 4,8	AA: 1LW Grass Valley	
ASGS	Al Driesbach	805-703-0649				Air Tankers: 3 Type 2's on order 2 Type 3's on request	der juest
ATGS	Todd White	530-263-5621	RW A/A Tactics	127.7750	166.9125	Lead Planes: On request	
	Pat Gierney	209-617-7137	FW A/A Tactics	127.7750	166.9125		
нгсо	Gus Johnson	559-708-3570	COMMAND Air to Ground DIVS and Above		167.1500		
			TACTICAL Air to Ground		166.9375		
HEB1: HEB1 t:	Stacey Dickson Kerick Domingues	530-277-5153 805-350-3716	DECK		163.100	Helibase located at Blue Canyon Airport ICP Church Helibase: Type 2 HIGE	Airport GE
Flight Following & TOLC							
Ground to Air Emergency Only			Air Guard		168.6250 TX Tone 1		
GVCC Dispatch		530-477-7237			200		
	,						

Special Equipment:
Crash Rescue- on order
Water Tenders- E-11, E-26, E-27, E-Helibase/communication trailer- E-25

Necessary)
As
Sheets
Additional
Use
ICOPTERS (I
교

	REMARKS	A-9	A-28	A-34			
	AVAL START	0230	0830	0830			
	AVAL	0200	0800	0800			
	BASE	Blue	Blue	Blue			
	MAKE/MODEL	Firehawk	S-64	Kmax			
	ΤY	_	_	_			
	FAA N#	H-7BH	HT-780	H-2WM			
	REMARKS	A-29	A-3	Medevac	A-31	A-47	
	START	0730	0830		0830	0830	
coodiy	AVAIL	0200	0800	24 hr	0800	0800	
ממו כר מממ	BASE	Blue	Blue	Grass	Blue	Grass	
(coc Accinolini Oliccia As Necessally)	MAKE/MODEL	Bell 212HP	Bell 210	Bell 205	Bell 206 LIII	Bell 209	
200	<u></u>	=	=	=	≡	≡	
	FAA N#	H-528	H-538	H-408	H-383SH	H-509	

TASK/MSSION/ASSIGNMENT (Type/Function includes: Air Tactical Reta

9. LASK/MISSION/ASSIGNMEN	9. IASK/MISSION/ASSIGN/MEN (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R. etc.)	nsport. Water Dr	opping. S&R.	(C)
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR	MISSION	FLY	FLY
	TACTICAL AIRCRAFT	START	FROM	01
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
lankers	necessary.	requested	Blue	
	Mobile Determined to the District of the Control of		Helibase	
	ואסטוופ ולפנפוטמון דופון בו סומפ חפווסמספ		Ketardant	
Recon	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 through Ops	Blue Helibase	A

08/14/2013 9:42 PM

### **AMERICAN-SAFETY MESSAGE**

We are ALL Accountable and Responsible for SAFE behaviors

Tuesday AUGUST 15, 2013

0600-0600

### **MAJOR HAZARDS**

- TRAVEL: Keep speeds low, watch for public on roadways and crews working in fire area
- FIREGROUND HAZARDS- Be aware of Mine Shafts, Grow Plantations and Labs in area
- TRANSITION: New crews on incident- clear concise communications are imperative

Fire Order of the Day -Maintain prompt com. with your crews, adjoining resources and supervisor

- Snags Maintain situational awareness when working in heavily timbered areas. Post lookouts where needed and conduct risk analysis when engaging in these types of situations.
- Check your People Ensure crews are staying hydrated, drink 3 to 1 ratio of water to sports drink. If additional water needed, put in orders for sling sites early.
- Post Lookouts: Steep, rugged terrain with lots of timber. Vantage points may be difficult to obtain. Post multiple look outs and establish <u>TRIGGER POINTS.</u>
- Communications: Review 205 for changes and if necessary set up human repeaters to assist with consistent radio communications. Communication problems should be noted and passed along to DIVS.

### WARNING SIGNS FOR POSSIBLE MARIJUANA CULTIVATION SITES

- Unusual smell/odor
- Marking and camouflaging of trails
- Chicken wire or field fence in odd places
- Animal poison found in area
- Messy campsites in untraveled areas
- Campsites with PVC, fertilizers, herbicides, gardening tools and tubing
- Suspicious individuals
- No trespassing signs

### WHEN SITE IS ENCOUNTERED

- STOP, take careful note of your surroundings
- · Leave the area the same way you entered
- Mark the location on a map or record GPS location
- Note description of people and vehicles in area
- Move slowly and do not change your behavior
- Most growers carry scanners. Do not alert others via radio. Use cell phone or radio once out of the area

### LEVELS OF ENGAGEMENT

### CONSIDER PACE

### **Primary Plan (Offense)**

• Focused on FF safety and objectives

### Alternative Plan (Offensive)

Fallback plan that closely resembles primary plan

### Contingency Plan (Defense)

 Focused on FF safety, move to safety zone, temporary refuge areas.

### **Emergency Plan (Defense)**

- FF survival
- Deployment zones/Refuge area
- Fire shelters

### CONSIDER DRAW-D

Defend-Reinforce-Advance-Withdraw-Delay

Incident Safety Officer: Anthony Stornetta SOF2 805-423-6406, Rick Joyner SOF2 (T) 805-896-6413

Ray



### LCES Analysis of Tactical Actions

Incident: American

Date: 8-15-13

Shift: 0600-0600

TACTICAL HAZARDS	Div A	Dív B	Div H	Dív Y	LCES MITIGATIONS
Long Drive to Assignment	X	X	X	X	Drive slow on steep roads, maintain proper following distance
Downhill Fireline Construction	X	Х	Х	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	Х	Х	Х	Х	Test frequencies before engaging. Use human repeaters.
Mine Shafts	X	Х	Х	Х	Flag hazard area, GPS, Notify DIVS and adjoining crews
Suspicious Activities	X	X	X	X	Notify DIVS
Access/Egress Roads/Traffic	X	X	Х	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	X	X	X	Wash hands and clothes when possible. See med unit for assistance

**Anthony Stornetta SOF2** 

Rick Joyner SOF2(T)

	INCIDER	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name  AMER	AMERICAN INCIDENT	<u>=</u>	Date/Time Prepared <b>8/14/13 -2030</b>		Operations	Operational Period Date/Time 8/15/13 0600-0600
유 등	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	TNF-F4	ALL DIVISIONS	168.1750 N		170.6000 N		4	TONE 2,4,5,8
N	TACTICAL	NIFC T3	DIVISION A	168.6000 N		168.6000 N		4	
ო	TACTICAL	NIFC T5	DIVISION B	166.7250 N		166.7250 N		4	
4	TACTICAL	NIFC T6	DIVISION H	166.7750 N		166.7750 N		4	
5	TACTICAL	NIFC 17	DIVISION Y	168.2500 N		168.2500 N		4	
9	TACTICAL	VFIRE26	CONTINGENCY	154.3025 N		154.3025 N		4	
7	AIR TO GROUND	A/G Tactical	ALL DIVISIONS	166.9375 N		166.9375 N		4	
ω	AIR TO GROUND	A/G CMD	Divisions & Above	167.1500 N		167.1500 N		4	Div Sup & Above
٥									
10									
=									
12									
13									
4									
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. P Dav	5. Prepared by (Communications Unity David Paschke, COML	ications Unity			Incident Location County Placer	State	CA Latitude		N Longitude
The	slipp collis	tor from San San San	The convention calls for fractionally lists to show four finite and	the old of all a	1 1 1	11411	1		

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 08-14\*\*

MEDICAL PLAN  1. INCIDENT NAME American  2. DATE PREPARED PREPARED AMERICAN  3. TIME PREPARED AMERICAN DATE / TIME										
ICS 206	5 INCOM	NENIT M	08/14/1		18:00	08/15/	/13	0	6:00-06	:00
MEDICAL	AID STATIONS	PENT M	EDICAL A	AID STA		CATION			PARAM	IEDICS
, and the second		-			LO	CATION			YES	NO
Med	lical Unit				Rose	e Camp				
Wice		6. TRA	NSPORTA	ATION	Das	е Сашр				
			EVAC SEI		}					
1	NAME			LO	CATION		PHO	NE	PARAM	IEDICS
		_							YES	NO
	Kern H408 (Hoist, NVG)	-			elibase		#20.000	4505		
	Hoist, NVG)	-			rn Airpo		530-823			
	tar (NVG) Sheriff (Hoist, NVG)	-			rn Airpo rn Airpo		91 530-308			╁
Tracer County S	Sheriff (Hoist, AVG)	B. AN	MBULAN		п Апре	)I t	330-300	-0036		
1	NAME			020	LOC	CATION			PARAM	EDICS
									YES	NO
M	edic 89				Mum	ford Bar			$\boxtimes$	
Me	edic 255				Ι	OP 1			$\boxtimes$	
		7. H	IOSPITAI		Æ.		1			
NAME	ADDRESS			EL TIM		PHONE	HELI	PAD	BUI CEN	
			AIR	GROU			YES	NO	YES	NO
Sutter Auburn Faith Minor Trauma	11815 Education St. Auburn, Ca.		N/A	30 M	in 53	0-823-5860 (ER)				$\boxtimes$
Sutter Roseville Level 2	1 Medical Plaza, Rosevillo N38° 45.9084', W121° 14.		10 Min	45 M	in 91	6-786-3033 (ER)				
UC Davis Medical Cente Level 1	r 2315 Stockton Blvd. Sacra N38° 33.2907', W121° 27		20 Min	60 M	in 910	6-734-3892 (ER)			$\boxtimes$	
Sierra Nevada Medical Level 2	155 Glasson Way, Grass V N39° 13.6853', W121° 2.8	alley	20 Min	60 M	in	530-274-6000				
	8. MEDICA			PROCI	EDURES					
LINE EMERGENCY				II	NJURY	REPORTING PI	ROCED	URES		
Company to the American American	- S			- 1 -	ATURE OF					
Division Supervisor Co	n Supervisor with complaint and Location ontacts:	•		LC	OCATION	OF PATIENT				
1. Line EMT 2. Communication	s Unit					TATION REQUEST BY				
Communications Unit						ENCY: Medical (Ch 15				
1. Medical Unit 2. Operations					AT	ICK UPLON	G			
3. Air Operations 4. Safety	/ Helibase			- 1		NIT ID				
5. Liaison				1		H PATIENT: YES	NO			
Division Supervisor with channel	ll designate Point of Contact who will run e	emergenc	y on comma		GE:					
Communication Unit w	vill clear command channel for emergency	traffic			_	FEMALE	_			
Medical Unit     1. Arrange proper	transportation			1						
2. Notify receiving	hospital of injury status.									
	complaint/ condition and location. Medica	l Unit wil	l respond to	- 1	itals and of	ther information:				
stabilize incident:  • Medical Unit contacts:										
1. Communication										
2. Safety 3. Logistic	5. Crew Supervisor									
9. PREPARED BY (ME	DICAL UNIT LEADER)		10.	REVI	IEWED	BY (SAFETY O	FFICE	R)		
Tye Johnson MEDL-T	Cell: (925) 588-6773		Ton	n Zeuli	ner SOF	2 (10)				

### **Message from Logistics**

### **American Incident**

### NO PARKING IN SLEEPING AREAS. THIS IS THE AREA LOCATED TO THE NORTH AND EAST OF THE DESIGNATED PARKING AREA. .

Kitchen Hours: 0500-1000 Breakfast

1700-2200 Dinner

Refer Truck Hours: 0500-2200 (lunches and water)

Shower Hours: 0530-2300 (Cleaning from 1200-1400)

Supply Hours: 0600-2200

Fueling Hours: 0600-2200

Speed Limit 10 mph...SLOW DOWN

Drive with lights on

**Obey Traffic Control Personnel Controlling Traffic** 

Watch for Rocks, Ruts, Thistle and Personnel on Foot

All Buildings around Base Camp are OFF LIMITS

Sleeping at ICP is for Overhead Personnel Only

### Resource Areas of Concern:

**Wildlife Protected Areas** - Avoid dozer line and back burning when possible.

**Arch Sites** – Avoid dozer and other line construction when possible. Protect structures. Do not build dozer line down ditches. Field Archeologist are assigned to the fire for any questions.

Plants - Avoid dozer use in designated invasive plant areas.

**Threatened, Endangered and Sensitive Plants** – Avoid these areas when possible.

**Structures** – Protect when possible. Some historic and some second home cabins are in the fire vicinity.

**Weed Wash** – All vehicles must go through the weed wash every time they leave camp in route to the fire and when Demobing to their home unit.

**District Resource Advisor Contacts:** 

Victor Lyon 530-545-2060 Dan Teater 530-613-7040 Roberta Lim 480-430-4595 Kalie Crews 530-320-4977 Nolan Smith (archeology) 530-913-5737



# HUMAN RESOURCE MESSAGE

## YOUR RIGHTS AND RESPONSIBILITIES

### YOU HAVE THE RIGHT TO:

- ❖ Work in a harassment-free environment where people treat one another with dignity, equity, courtesy, and respect.
- Say "no" to unwelcome advances or requests for favors.
- File complaints or grievances through appropriate avenues.

## YOU HAVE THE RESPONSIBILITY TO:

- \* Behave in a manner that treats people with dignity, equity, courtesy, and respect.
- Abide by agency and incident ethics and conduct regulations.
- \* Report any harassment or other inappropriate behavior you observe on experience.

DANA D' ANDREA INCIDENT COMMANDER

70 SSS

HUMAN RESOURCE SPECIALIST (HRS): MARY MCDONOUGH (559) 593-3905

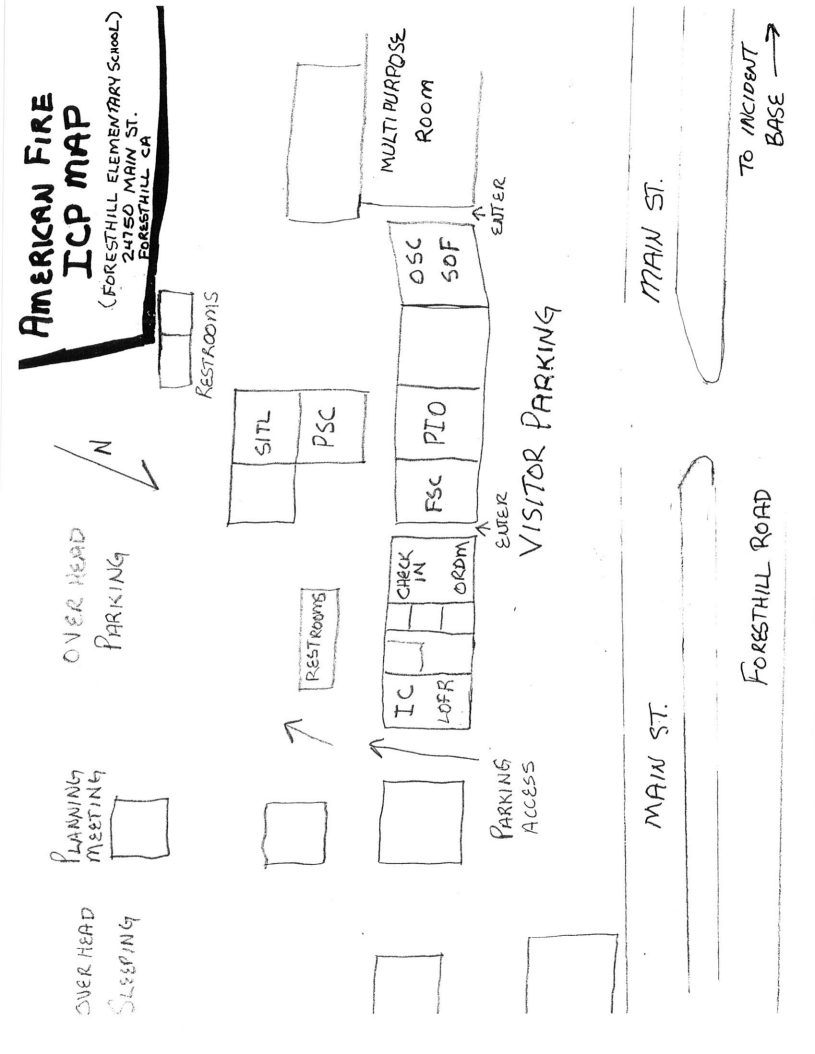
### American Incident Phone List

- 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

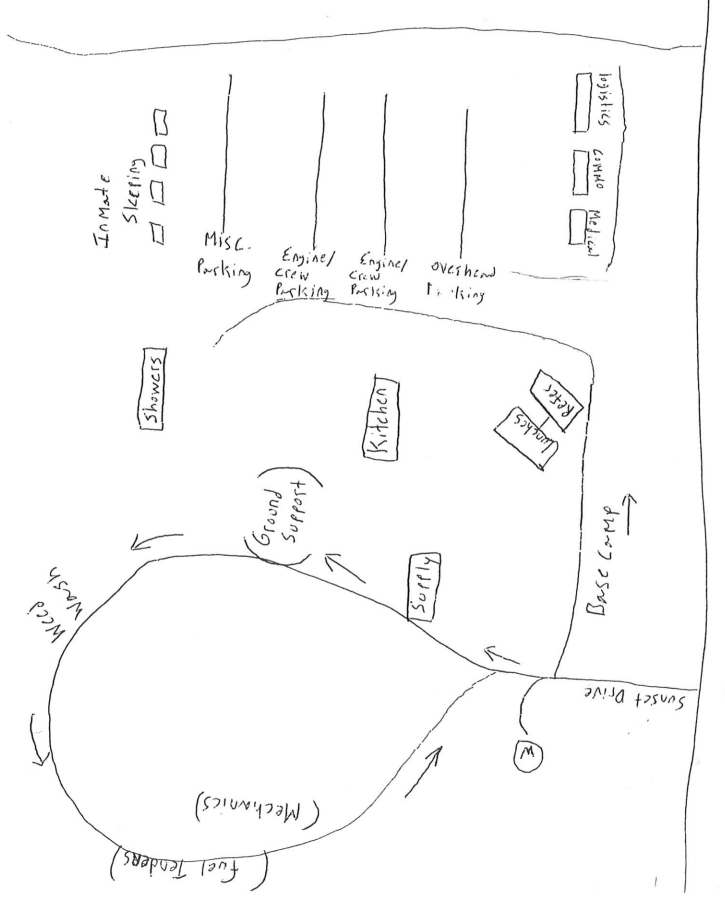
### **Incident Trainee / Trainer Data Worksheet**

### PLEASE PRINT LEGIBLY!

A: ITalliee Data			
Trainee Name:		Check One: O Male	O Female
Trainee Position:		Order Number (E, O, C	C, A)
State Abr + 3 Letter Designat	or	Agency Type: O Feder	al O State O Local
O USFS O BLM O BIA O FWS O	DOD O NWS O NPS	Date Assigned:	
Ordered as a Trainee for the incide	nt? OYes O No	Ordered as a PRIORITY	trainee? O Yes O No
Person's name and title that is re (Where do you want the pa	-	ng your qualifications:	
Name:	Title:	Home	Unit:
Agency Address:		City:	
State: Zip:	Phone Numb	per: ( )	
B. <u>Trainee Prerequisites</u> 1. Possesses valid Red Card or agency certi 2. Trainee has a proper agency initiated po	fication card? sition task book?	YES NO OOO	
3. Trainee has an <b>incident issued</b> task boo  C. <u>Trainer/Evaluator Data</u> Crainer/Fueluator Names	(All fields are requir		
Trainer/Evaluator Name:			
		ımber (E, O, C, A)	
Work Address:			
Zip Code: Pho	ne Number: ( )_	=	
D. <u>Trainee Goals</u> (items in the			



Sleeping Arew



Forest hill RD

UNIT L	.og	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators 5. Unit		5. Unit Leader (Name and Po	sition)	6. Operational Period
,		Personr	nel Roster Assigned	
7. Name		IC	S Position	Home Base
8. Time	Т	Activit	y Log Major Events	
nine				
	<u> </u>			
	<del>                                     </del>			
9 Prepared by	-			
9. Prepared by (Name and Position)				