MERICAN

CA-TNF-001562 P5HU11 (0517)

August 17, 2013

Night Operational Period

1800 - 0600

······	1.30		1. Incident Nam	9		2. Date Prepared	3. Time Prepared
Inc	ident Objectives			AMERICAN		08/17/13	1306
4. Operational F	Period 08/1	7/13	Saturday	Night Shift 1800 - 060	00		
. General Cor	trol Objectives for the incid	lent (include alterna	tives)		·	
2. Use 3. Prot 4. Prot 5. Esta is co 6. Main 7. Mini CONTOL OBJ Keep the fire North of	of Road 96 (Mosquito Ridge Deadwood Ridge / Deadw	effecti ructur resc nes i d ben ratior d cult	ive suppression res. purces under son areas with the nefits. In with local contained resources rural resources Ridge Road.	n methods to achieve pecial use permit or c e highest probability o nmunities, neighborin	contra of suc	act. ccess. Ensure fire d cooperating ager	
	of the North Fork of the Am f Road 44 (Barney Cavana						
. Weather For	ecast for Period			· · · · · · · · · · · · · · · · · · ·			
See At	tached Weather Forecast	:					
General Safe	ty Message				 -		
See At	tached Safety Message						
8.		Atta	chments (mark	if attached)			
Organiz	zation List - ICS 203	1	Incident Map			Incident Safety An	alysis- ICS 215A
Div. As	signment Lists - ICS 204	✓	Safety Messa	age	✓	Medical Plan - ICS	206
✓ Commit	unications Plan - ICS205	✓	Traffic Plan		✓	Inc. Weather Fore	cast
✓ Medica	l Plan - ICS 206	1	Inc. Objective			Human Resource	- !
· · · · · · · · · · · · · · · · · · ·	rations Summary - ICS 22	0 🗷	Fire Behavior	Forecast	✓	Unit Log - ICS 214	
nn Marx, PSC	Planning Section Chief/			10. Approved by (Incide Mark Nunez ICT2	nt Cor	nmander)	;



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: American

PREDICTION FOR: Night SHIFT

UNIT: USFS (TNF)

SHIFT DATE: 8/17/13-8/18/13 (1800-0600)

SIGNED:

Richard Thompson

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED:

8/17/13 @ 1030

WEATHER DISCUSSION: ...Fire Weather Watch Monday Morning through Wednesday Evening... Relatively persistent temperatures and relative humidity trends can be expected through the period...with poor RH recoveries above 5500 feet and moderate RH recoveries below 5500 feet. By late evening...the winds will shift to the northeasterly/downcanyon direction...but are expected to be a bit stronger than previous nights.

For Sunday through Wednesday...a weak upper low is forecast to move across Central California. This will bring the possibility of thunderstorms to the local area. At this time...the most widespread thunderstorm activity is expected Monday through Wednesday. Abundant lightning...gusty/erratic outflow winds and rainfall will all be possible hazards from any thunderstorm development.

WEATHER FORECAST:

WEATHER:

Mostly clear. Areas of smoke.

MIN TEMPERATURES:

Above 5500 feet: 54-60. Below 5500 feet: 60-66.

MAX HUMIDITY:

Above 5500 feet: 30-40%.

Below 5500 feet: 40-55%.

20 FT WINDS:

RIDGETOP -

1800-2100:

South to southwest 5-10 MPH Gust 18 MPH.

2100-0600: Northeast to east 5-10 MPH Gust 15 MPH.

SLOPE/VALLEY -

1800-2100:

Upvalley 4-8 MPH Gust 15 MPH.

2100-0600: Downslope/downvalley 3-6 MPH Gust 10 MPH.

STABILITY/INVERSION: Inversion developing around 500 feet AGL.

OUTLOOK FOR SUNDAY: Partly cloudy. A slight chance of showers and thunderstorms in the afternoon. Highs: 80-90 (above 5500 feet)... 90-98 (below 5500 feet). Min RH: 12-20%, Ridgetop winds: east to southwest 4-8 MPH Gust 12 MPH...becoming southwest 4-8 MPH Gust 15 MPH in the afternoon. Slope/valley winds: variable/upslope 3-6 MPH...becoming upvalley 4-8 MPH Gust 15 MPH in the afternoon.

EXTENDED FORECAST MONDAY THROUGH WEDNESDAY:

Monday:

Partly cloudy. A chance of showers and thunderstorms. Highs: 78-88 (above 5500 feet)... 88-96 (below 5500 feet). Lows: 53-63. Min RH: 15-25%. Max RH: 35-55%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime...northeast 3-6 MPH nighttime. Slope/valley winds: upvalley 4-8 MPH Gust 15 MPH daytime...downslope/downvalley 3-6 MPH nighttime.

Tuesday through Wednesday: Partly cloudy. A chance of showers and thunderstorms. Highs: 72-82 (above 5500 feet)...82-92 (below 5500 feet). Lows: 53-63. Min RH: 15-25%. Max RH: 35-55%. Ridgetop winds: southwest 4-8 MPH Gust 15 MPH daytime...northeast 3-6 MPH nighttime. Slope/valley winds:upvalley 4-8 MPH Gust 15 MPH daytime...downslope/downvalley 3-6 MPH nighttime.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire
FIRE NAME: American	OPERATIONAL PERIOD: Night Shift 8/17/2013
DATE ISSUED: August 17, 2013	TIME ISSUED:1100
UNIT: Tahoe National Forest	SIGNED: Stewart Turner FBAN

INPUTS

WEATHER SUMMARY: Mostly Clear. Areas of smoke.

Above 5500 feet: Minimum Temp 54°-60° degrees, Maximum Humidity 30-40%, ridgetop winds south to southwest 5-10 mph gust 18 mph, then northeast to east 5-10 mph gust 15 mph, slope winds upvalley 4-8 gust 15 mph then downslope 3-6 mph gust 10 mph.

Below 5500 feet: Minimum Temp 60°-66° degrees, Maximum Humidity 40-55%, ridgetop winds south to southwest 5-10 mph gust 18 mph, then northeast to east 5-10 mph gust 15 mph, slope winds upvalley 4-8 gust 15 mph then downslope 3-6 mph gust 10 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Expect to see a more westerly movement with the enhanced northeast winds. Fire behavior will moderate to active, some very active at the beginning of the shift. 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. At night expect to see more southerly movement with the downslope winds. The Probability of Ignition will be 88% during the beginning of the shift and 22% at night. The fine dead fuel moisture will be 3% during the beginning of the shift 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: Fire behavior is moderating with interior torching. Don't expect to see any perimeter growth. Continue to watch for rollouts from the Division B side.

Division: B: The northeast winds will test the line along the Deadwood Road. Watch for spots across the line. This enhanced wind will push the fire in the Rattlesnake drainage towards the Devil Gate area and may spot across the river onto the Division A side. Interior fire behavior will be creeping to torching. Watch for spot fires across the line.

Division H: Expect movement to the west with the northeast downslope winds. With the size of the American drainage these winds should be higher than the past nights. The heavy fuels will carry and hold the fire through the night. Fire will move towards and into the tadpole canyon area. Look for any spots to the north low in the 2008 Westville burn.

Division Y: The northeast winds will strengthen the downslope spread helping to push the fire to the west and southwest. Watch for fire following the canyons with the diurnal winds. As fire becomes established in the aligned canyons expect to see rapid rates of spread and very active behavior.

Division Z: More fire will become established on the south side of the Middle Fork. Fire is poised to run upslope on the south side of the Middle Fork towards the plantations on top of the Star town site.

AIR OPERATIONS: Smoke may limit air operations in some divisions until pumpkin 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.

	ON ASSIGNMENT LIST		ns Section Steve Stoll / Mark Courson (T)
1. Incident Name	AMERICAN	Day	
2. Date Prepared	3. Time Prepared	_Night	John Abell
08/17/13 4. Operational Period	1320		
08/17/13 Saturda	ay Night Shift 1800 - 0600	Planning	Bob Neumann / Mark Smith(T)
Position	Name		
TRANSPORT OF THE PROPERTY OF T	Commander and Staff	<u>.</u>	
Incident Commander	Dana D'Andrea/ Mark Nunez		
Incident Commander (T)	Mark von Tillow		
Safety Officer	Tom Zeulner / Rick Bertram		
Information Officer	Helen Tarbet / Manny Madrigal		
Liaison Officer	McGrew/ Graham/ Jones/ Waldron (T)		NGHT.
6. Ager	ncy Representative	Branch Director	
Agency	Name	Division/Group A	Michael Deme
Administrator	Tom Quinn	Division/Group B	Nate Gagna
Agency Admin Rep	Eli Ilano	Division/Group H	L. Galbraith / C. Wilson(T)
Tahoe FMO	Jeanne Pincha-Tulley	Division/Group Y	M. Klick / C. Adamcik (T)
Placer Co. Sheriff & OES	Bill Walton / John McEldownay	Division/Group Z	Casey Boespflug
CALFire & CDCR	Chris Desena / Bobby Walker	Division/Group Contingency	Joe Peterson/Mike Sweany (T)
7. P	lanning Section	LG.	DAY
Chief	Ann Marx	Branch Director	Section 1 Section 2 Sectio
Deputy	Steve Anderson	Division/Group A	Keith Aggson / Dan Freech(T)
Resources Unit	Bill Brickey / Pat Caprioli	Division/Group B	J. Kennedy
Situation Unit	John Germanetti / Mike Held	Division/Group H	Mike Dier / Mike Klinger
Documentation Unit	Penny Beale	Division/Group Y	Matt Farris / Joe Teiso (T)
Demobilization Unit		Division/Group Z	Troy Nelson / Bryon Hart (T)
Fire Behavior Analyst	Stewart Turner	Division/Group Contingency	David Neels / Jeb Pronto
Human Resource Specialist	Mary McDonough	d. Air Oper	ations Branch
Training Specialist	John Alford	Air Operations Branch Director	John Crotty / Dean Neel
Resource Advisor	Victor Lyon	Helibase Manager	S. DICKSON; J. DOMINGUEZ
Computer Specialist	Scott Daniels / Shane Neal	Air Attack Supervisor	TODD WHITE / PAT GIERNEY
IMET	Rich Thompson	Air Support Supervisor	AL DRIESBACH/BRIAN SEXTON(T)
FS Union Rep	Dani Swantic	Helicopter Coordinator	GUS JOHNSON / VAL LYNCH
8, Lo	distins Section	Air Tanker Coordinator	
Chief	Tom Crakes	10. Finan	ce Section
Deputy	Jerry Bean	Chief	Judy Reynolds
Supply Unit	Mike Beeman	Deputy	Robin Nimura
Facilities Unit	Scott Gardner / Mike Farmer (T)	Time Unit	Casey Bryson
Ground 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	
Food Unit	<u> </u>	Brian McGrath RESL (T)	o
OOG OTHE	Kerry Kellogg	Dian Moordin NEGE (1)	Page of 1 ICS 203 Forms

Divisio	n Assignn	nent List		1. Branch				2. Div	vision/Group	Α	
3. Incident Name	AMERICAN	1		4. Operational	Period 08/17/13	S 2	iturday	Night S	hift 1800 -	0600	· .
5.	***			Onerati	ions Persor				HIII 1000 -	0000	
Operations Chief	JOHN	ABELL	-	- Opolaii				or MICHAE	EL DEME	<u> </u>	<u> </u>
Operations Chief				·	Air Attack						
Branch Director					Safety Of	ficer		TOM ZE	ULNER, I	RICK B	ERTRAM (T)
6,	er in the state			Resources /	Assigned th	nis Per	riod				
Strike Team/Task				Leader	1	4.5	Trans. Y/N		PT./Time	Pic	ck Up PT./Time
CREW S/T - T1 -	9144G		LAWL	ER	-	36		ON DI	V 1800	+ (CAMP 0600
ENGINE - T3 - 23	66		JONES	3		3	N	ON DI	V 1800		CAMP 0600
DOZER S/T - T2 -	- 9129L		DIETE	R		3	N	ON DI	V 1800	+ -	CAMP 0600
WT VEGA E-38			VEGA			1	N	ON DI	V 1800	C	CAMP 0600
FEMP			BROW	/NI		1	N	ON DI	V 1800	 	CAMP 0600
FEMP			SCHLE		+	<u>_</u>	N		V 1800		CAMP 0600
FEMT			MCKIN			1	N		V 1800		CAMP 0600
FEMT			MOOR			1	N		√ 1800 √ 1800		CAMP 0600
								011 51		-	
										1	
·										-	
			,								
										 	
										 	
										+	
		· ·							 ·	1	
				·····						-	
·		·				-				-	
										+	
7. Control Operation Mop up the black and a structure publication Use only specified Develop a contingen	along the exi protection water sourc	· ·			1		I			- Laure	
B. Special Instructi Use only designa Watch out for ope	ted water so		ous act	ivities and be	e wary of	steep) terrai	n			
0				-/0							
9. Function F	requency - RX	Frequency -		on/Group Com Tone	munication Syste			hannel	Syster	m T	Channel
Command	SEE	COMM		PLAN	Jyste		†	IOI	Oyaldi		Gijariner
Command	SEE	COMM		PLAN		 -					
actical	168.6000	168.600	0	_Λ Λ			NI	FC T3			5
ir to Ground	SEE	COMM		PLAN							
Prepared by (Resource			Approve	d by (Ranning S		f)		Date Prepa		Time F	Prepared
Brian McGrath RES	SL (T)	non 3		JOHN WRSC	22			08/1	7/13		0817
ICS 204		`	. , ,	Fin	nal				Page	e of 1	ICS 204 Forms

Divisi	ion Assignme	ent List	1. Branch				2. Div	ision/Group	В	
3. Incident Name			4. Operational			turday	Night SI	nift 1800 - 0	· ·	
5			Operat	ions Persor						
Operations Chief	The state of the s	Commence of the Commence of th					or NATE C	SAGNA		<u> </u>
Operations Chief				Division/G	roup S	upervisc	r			
Branch Director				Safety Of	ficer		TOM ZE	ULNER/ R	ICK E	BERTRAM (T)
6			Resources	Assigned th	nis Per	iod		100 000 000 000 000 000 000 000 000 000		
	sk Force/ Resource		Leader		lum of Pers.	Trans. Y/N		PŤ./Time		ick Up PT./Time
CREW S/T - T1	- 9231G	HURD			34	·	B/H BRE	AK/ 1930		CAMP 0600
CREW S/T - T1		MCGI	<u> </u>		33			AK/ 1930		CAMP 0600
ENGINE - T3 -	2367	CARM	MICHAEL		3	N	B/H BRE	AK/ 1930	1	CAMP 0600
ENGINE S/T - 1	Г3 - 9270С	BLAN	KENHEIM		17	N	B/H BRE	AK/ 1930	(CAMP 0600
ENGINE - T3 -	TMU 42	ETHE	RIDGE		5	N	B/H BRE	AK/ 1930	,	CAMP 0600
DOZER S/T - T	2 - 9128L	MCKF	RAY		3	N	B/H BRE	AK/ 1930	-	CAMP 0600
CREW MODUL	E T2 PT REYES	Hanks	3		11	N	B/H BRE	AK/ 1930	ı	CAMP 0600
FEMP		AGE			1	N	B/H BRE			CAMP 0600
FEMP		MOOF			1	N	B/H BRE			CAMP 0600
FEMT		RICHA			1	N	B/H BRE			CAMP 0600
FEMT	· - · · · · · · · · · · · · · · · · · ·	CAME			1	N	B/H BRE			CAMP 0600
SOFR		GONZ	'ALES		1	N	B/H BRE	AK/ 1930		CAMP 0600
					1					
7. Control Opera	ations									
Mop up and pati	rol the black line	along Deadwood e to "A / B" split @								
	nated water sou	ırces s, suspicious ac	tivities and b	e wary of	steep	o terrai	n			
9.		Divis	ion/Group Com	munication	s Sur	mary	The second secon	The second secon		
Function Command 2	Frequency - RX SEE	Frequency - TX COMM	Tone PLAN	Syste	m	С	hannel	System	l	Channel
Command 9	SEE	COMM	PLAN							
actical	166.7250	166.7250	A	1		NI	FC T5		_	6
ir to Ground	SEE	COMM	, PLAN							
Prepared by (Reso			ed by (Plaining S		ef)		Date Prepa		Time	Prepared
	RESL (T)≼ <mark>}</mark> }	in stever	WWW.	\$12z			08/1	7/13		0817
ICS 204			Fir	nal				Page	of	ICS 204 Forms

			1. Branch		· · · · · ·	2. Divisio	n/Group	
	on Assignm	ent List	400-00-00-00-00-00-00-00-00-00-00-00-00-					<u>H</u>
Incident Name	AMERICAN	**************************************		08/17/13 Sa	turday	Night Shift	1800 - 06	300
			Operation	ons Personnel				
Operations Chief		BELL		Division/Group		I		
Operations Chief				Division/Group	Superviso	\$		
Branch Director				Safety Officer				CK BERTRAM (T)
6.			Resources A	ssigned this Pe		200 To 100 To 10	78-3-1-5- - 2013: 3:1-5-1	Control of the contro
Strike Team/Tas	sk Force/ Resource	Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT	./Time	Pick Up PT./Time
CREW S/T - T1	- 9111G	TAGL	10	32	N	B/H Break	1800	CAMP 0600
CREW S/T - T1	- 9252G	KNIG	HT	34	N	B/H Break	1800	CAMP 0600
ENGINE S/T - T	Г3 - 9210C			17	N	B/H Break	1800	CAMP 0600
CREW - T2IA -	IRON MOUNTA	IN POTT	ER	0	N	B/H Break	1800	CAMP 0600
SOFR			CCHETTI	1	N	B/H Break		CAMP 0600
FEMP	·····		NEGRA	1	N	B/H Break		CAMP 0600
FEMT		ALFO	RQUE	1	N	B/H Break	1800	CAMP 0600
DOZER T2 SIL	LER E-116	DOW		2	N	B/H Break	1800	CAMP 0600
DOZER T2 UNI		HARV	Υ	2	N	B/H Break	1800	CAMP 0600
HEQB		ANDE	RSON; ORAN	GE (T) 2	N	B/H Break	1800	CAMP 0600
•						· · · · · ·		
								
7. Control Opera	ations							
Hold and improv	e all direct line	initate line constru	ation through t	ho old Mostvill	lo Eiro e	car balow th	a tha spa	n natchee
Osing dozers an	iu nanuciews to	mitate inte constit	iction tinough t	tie old AAestail	e i ii e s	cai below tii	e the shap	g pateries.
2 Special Instru	ections						<u>.</u>	
8. Special Instru Use only desig	nated water so	urces						
		ts, suspicious ac	tivities and be	wary of stee	p terrair	1		
9		Divis	ion/Group Comi	munications Sun	nmary			
Function	Frequency - RX	Frequency - TX	Tone	System		nannel	System	Channel
Command	SEE	COMM	PLAN					
Command Factical	SEE 166 7750	COMM 166 7750	PLAN		KII	FC T6		7
Air to Ground	166.7750 SEE	166.7750 COMM	/ PLAN,		INI			
Prepared by (Reso		Approv	// //	ection Chief)	<u> </u>	Date Prepare	d	Time Prepared
	RESL (T) 🎎 🗸		ndersch Fa			08/17/		0817
ICS 204	<u> </u>		Fin	al			Page	of 1 ICS 204 Forms

Divis	ion Assignm	ent List	1. Branch			2. Div	/ision/Group	Υ	
3. Incident Nam			4. Operational		aturday	Night S	hift 1800 -	_	
5.			Operat	ions Personnel	aturday		1111E-1000 -	0000	
Operations Chief	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Орога	Division/Group	Supervis	or MICHA	EL KLICK	<u> </u>	
Operations Chief				Division/Group				(T)	
Branch Director				Safety Officer				• •	BERTRAM (T)
6.			Resources	Assigned this P	eriod				
	isk Force/ Resource		Leader	Num o	f Trans.	Dron Off	PT./Time	Г	ick Up PT./Time
CREW S/T - T			DESILL	Pers.			1930		SPIKE 0600
	1 - 31200	101			2 11	ו יום			SFIRE 0000
FEMP		SEY	BERT		N	DP 1	1930	-	SPIKE 0600
FEMT		BAS			N		1930		SPIKE 0600
SOFR			OCCHETTI				1930	_	SPIKE 0600
DOZER T2 RO	EN E-110	RO	EN	2	2 N	DP 1	1930		SPIKE 0600
DOZER T2 RO	EN E-111	CEF	RESOLA	2	. N	DP 1	1930	,	SPIKE 0600
HEQB		MIL	AN	1	N	DP 1	1930		SPIKE 0600
								ļ <u>.</u>	
								ļ <u> </u>	
					 				
					-			ļ	
							· · · · · · · · · · · · · · · · · · ·	-	
7. Control Oper	otions								
Using a combin preak and the "	ation of direct an Y / Z" break.	d indirect line co	ontstruction supp	ported by retar	dant. Co	onstuct co	ntrol line b	etweer	n the "H / Y"
8. Special Instru									
	nated water so open mine shaft		ctivities and b	e wary of stee	n ferrai	n			
	opon mino chan	.0, 040 1010 40 0	ouvilloo una s	o mary or otol	p torrai	••			
9.		Div	vision/Group Com	munications Su	mmary		<u> </u>		·
Function	Frequency - RX	Frequency - TX	Tone	System	С	hannel	Syster	n	Channel
Command 2	SEE	COMM	PLAN				-		
Command 9	460.0500	COMM	PLAN			IFO 77	<u> </u>	.	
Tactical	168.2500	168.2500	DI 69:	1	N	IFC T7			8
Air to Ground	SEE	COMM	PLAN ,	Postion Chief)		Doto Danie		T:	Droporad
	ource Unit Leader) RESL (T) - Bm ,	n h Steve	oved by (Planding)	Section Chief)		Date Prepa 08/1	7/13	Time	Prepared 0817

———— Divis	sion Assignr	ment l ist	1. Branch			2. Di	vision/Group	
3. Incident Nam	ne		4. Operations				.	
	AMERICA			08/17/13	Saturda	·	hift 1800 - 0	
5.			Opera	tions Personr				
Operations Chie		ABELL				usor CASEY	BOESPFL	JG,
Operations Chie	T			Air Attack S				
Branch Director				Safety Office		TOM Z	EULNER, R	ICK BERTRAM (T)
6.			Resources					
Strike Team/Ta	ask Force/ Resourc	ce Designator	Leader		ım of Trans ers. Y/N	Drop Off	PT./Time	Pick Up PT./Time
						 		
				7.5.			*	
								 -
	······································							<u> </u>
				7				
· · · · · · · · · · · · · · · · · · ·								
								··· <u>-</u> · ·
						, , , , ,		
. Control Oper old and impro		line from the "A / Z	" to "Z / Y" bre	eak				
Special Instru								
		ion will be the sa	me as Divisio	on "A", as no	oted belo	w		
	inated water s	ources afts, suspicious a	ctivities and b	he warv of s	teen terr	ain		
	opon mino one	ito, odopiolodo d	otivitioo aiia k	oc many or o	toop ton	4111		
• • • • • • • • • • • • • • • • • • • •			ision/Group Con					
Function mmand	Frequency - RX SEE	Frequency - TX COMM	Tone PLAN	System	1	Channel	System	Channel
mmand	SEE	COMM	PLAN	1			-	
ectical	168.6000	168.6000	ı LAN			NIFC T3		5
r to Ground	SEE	COMM	A PLANA		- '	AII O 19		5
	ource Unit Leader	1	31 114	Section Chief)		Date Prep	ared T	Time Prepared
	RESL (T) 43		Anderson's	Ne			17/13	0817
CS 204		1//	∖᠈᠒ ᠬᠬ <i>ᢂ</i> ᠕ᢆᡛ᠄	inal		1	Page	of 1 ICS 204 Form

Divis	.: A	.:		1. Branch				2. Di	vision/Group		
3. Incident Nam		signment List		4 Ou	15-2-1	•			Conti	<u>naen</u>	CV
o. modent Nan		RICAN		4. Operationa	08/17/13	3 Sa	turday	Niaht S	Shift 1800 - 0)600	
5.	21112	The second secon		Operat	ions Perso						sir I s ^{rii} lle zpiedo
Operations Chie	f .	JOHN ABELL								MIKE S	WEANY (T)
Operations Chie	f				Air Attac						
Branch Director				***	Safety C	fficer		TOM Z	UELNER / F	RICK BI	ERTRAM (T)
6.	h i i			Resources	Assianed I	this Per	riod			-	
		Resource Designator		Leader		Num of	Trans.		f PT./Time		· Up PT./Time
DOZER T2 VO			DICII	ARDS		Pers.	Y/N			<u> </u>	
DOZER T2 MA		E-107	MADE			2	N		EAK 1900		AMP 0600
HEQB	MDEKO	E-110				1	N		EAK 1900		AMP 0600
- ILQD		 ,	TBA					H/YBR	EAK 1900		AMP 0600
DOZER T2 A	MADOD	E-184	-	-			N.I.	LLVDD	EAK 4000		414D 0000
DOZER T2 S		E-104 E-186	10/E 01	/ER, SCOTT		1	N	***	EAK 1900		AMP 0600
HEQB	INJAK	E-100			(T)	2	N		EAK 1900		AMP 0600
IEQD			NLAW!	UT; SIQONA	(1)	2	N	H/YBR	EAK 1900	C	AMP 0600
			-								
-			+								
											
								·		<u> </u>	
			ļ <u> </u>								
		· · · · · · · · · · · · · · · · · · ·									
		<u> </u>									
. Control Oper											
ontinue indire	ct line con	struction and rem	aın avaı	lable for imme	ediate res	ponse	•				
. Special Instru		_								-	
se only desig		iter sources e shafts, suspici	0110 001	ivities and h			. 4	·-			
vaten out for t	орен янн	e shans, suspici	ous aci	ivities and b	e wary oi	steep	terra	ın			
) <u>. </u>	<u></u>			on/Group Com	Y						
Function ommand 2	Frequence SE			Tone PLAN	Syste	em		Channel	System	-	Channel
ommand 9	SEI			PLAN							
actical	154.3						1 1	TIDEOC		-	
r to Ground	154.5 SEI			156.7			VI	FIRE26			11
Prepared by (Res				PLAN	Saction Ohlo	of)	1	Data Deser	l rod	Time	-anarad
rian McGrath,		*		et by (Planning S Nigetsign) REC		=1/		Date Prepa 08/1	17/13	Time Pr	epared 0817
CS 204	(· /	un in		- V VV-				1	Page 1	of 1	ICS 204 Forms
- 			_	Fin	ıdı				ı aye I	OI I	100 ZU4 FUIM

AIR OPERATIONS SUMMARY Prepared By: J. Crotty/A. Driesbach & L. INCIDENT NAME: American 2. OPERATIONAL PERIOD DATE: 8/17/13 START TIME: 1800

SUNSET: 2003 8/17/13 Prepared Time: 1130 SUNRISE: 0618 END TIME:0600 Prepared Date:

3. REMARKS (Safe	3. REMARKS (Safety Notes. Hazards. Air Operations Special Equipment etc.):	Poerations Spec	Derations Special Forningent etc \.	SIAKI IIME: 1800		END HIME:U600 SUNKISE: 0618 SUN	SUNSET: 2003
Vicibility Cmoke	Vicibility Cmoke (Check with ATCC)		na Equipment, cm.).				o. FFK: In Place A-86
Flight Hazards. P	Coneck Will Al GS	MTD's MOA's IC	Visionity - Sillone. (Others Will ATGS) Flight Hazards. Powerlines and fowers MTD's MOA's (Chock Elirsh Line Man MTD).	10,01		Incident medevac:	TFR for 127.7750AM
) o K) II 'o C I I	rech rugiit naz majo, m	(84)			NOTAM: 3/0489
Fly all missions wi	Fly all missions with landing lights on.					Request through	
)					Hoiet	39* 09'38"
Keep foam and ret	fardant 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.	To to	120* 37'45"
Use see and avoid	Use see and avoid tactics with external loads over roads and highways.	oads over roads	ınd highways.				9,000'MSL @ 8NM
			.				center point
On order:							
6. PERSONNEL	NAME	Phone #	7. FREQUENCY	AM	FM	8. FIXED-WING Avail/Type/Make-Model/ FAA N# / Base(s)	odel/ FAA N# / Base(s)
AOBD (t) AOBD	John Crotty Dean Neel	805-440-6186 928-595-1793	Command Rptr		168.1000 RX 170.4500	AA: 17 Grass Valley AA: 1LW Grass Valley	
	• • • • • • • • • • • • • • • • • • • •				TX No Tones		
ASGS	Al Driesbach	805-703-0649				Air Tankers: 4 Type 1 or 2's on order	rder
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	119.5750	166.9125		
HLCO 509	Stan Kabota	530-949-9466	COMMAND Air to		167.1500		
HLCO 7AC	Valentine Linch	661-487-2636	Above				
			TACTICAL Air to Ground		166.9375		
HEB1: Blue HEB1 t: Blue	Staci Dickson Jerick Domingues	530-277-5153 805-350-3716	DECK		163.100	Blue Helibase Mobile retardant located at Blue Canyon Airport ICP Church Helispot Tyne 2 HICE	ted at Blue Canyon Airport
HEB Georgetown	Darren Yost	530-306-0965				Georgetown Helibase Georgetown Airport	roort
Flight Following & TOLC							
Ground to Air			Aìr Guard		168.6250		
Emergency Only					TX Tone 1		
GVCC DISpatch		530-477-7237					
Special Equipment:	ent:						

Crash Rescue- Lincoln Eng 34B with foam at Blue Georgetown Eng 1 at Georgetown

Water Tenders- E-11, E-26, E-27, E-97, E-99, E-100, E-50, E-104, E-105, E-102, E-169 at Blue
Helibase/communication trailers- E-25 at Blue E-232 at Georgetown

E-173 on loan to ops E-199 at ICP

		Additional Olicels As Necessally	CCIO US MEC	33 al y)									
FAA N#	≱	TY MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	ŢΤ	MAKE/MODEL	BASE	AVAL	START	REMARKS
H-528	=_	Bell 212HP	Blue	0800	0830	A-29	н-7ВН	_	Firehawk	Blue	0800	0830	A-9
H-516	=	Bell 205++	George	0800	0830	A-43 PSD	HT-780	-	S-64	Blue	0800	0830	A-28
H-408	=	Bell 205	Grass	24 hr		Medevac	H-2WM	_	Kmax	Blue	0800	0830	A-34
H-523	=	Bell 212HP	Blue	1130	1200	A-42							
H-617AC	=	Bell 407	George)800	0830	A-44							
			town										
H-383SH	Ë	Bell 206 LIII	ICP	0800	0830	A-31							
H-509	=	Bell 209	Grass	0800	0830	A-47							
		T			_			_				•	

9. TASKIMSSION/ASSIGNMENT	1 ASK/MSSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon. Personnel Transport Water Despuis	neport Water Dr	Anning SED	1 040
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO OR INTSTRUCTIONS FOR	MISSION	FI Y	FI Y
	TACTICAL AIRCRAFT	START	FROM	2
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 Referrent Plant of Blico Helibere		Helibase	
	איטאויט ויכושות שווי מו דיים ביו היום מו היים ויכון מפכ		Retardant	
Recon	Order through Air Ops.		Church	Fire
Mapping/Infrared	Order through Air Ops.	0800	Church	Fire
Transport of Personnel				Fire
T				
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	¥I

08/17/2013 12:21 PM

American Fire Night Shift Safety Briefing 8-17-13

Some of you have been on this incident for over a week. Our concern is your well being. Ensure you are taking care of yourself by eating right and trying to get enough sleep, we know that's easier said than done. Keep up your situational awareness high because this fire is obviously creating alot of hazards.

- Inabilty to see material rolling out until the last moment
- Inability to see sangs
- Poor footing on steep terrain
- Longer process to extricate you off the line if necessary
- Inability to see heavy equipment
- Weather changes \ wind shifts
- Unable to see adjoining resources
- See Something Say Something

Any personnel that see any issues in the field, camp or on the roads, please let us know. We can't make changes or help you out if we don't know about it. If you are in the field your Divisions are great filters for this information and can contact us at any time.

Tom Zeulner SOF 2

805-440-5252

Rick Bertram SOF 2 (T) 805-471-8076 des



LCES Analysis of Tactical Actions

Incident: AMERICAN Date: 8-17-13 Shift: NIGHT

mercent. AIVILIN			aic. 6-1 /	15 0	mit. MG	i, II, II,
Tactical Hazards	Div A	Div B	Div H	Div Y	Div Z	LCES MITIGATIONS
Long Drives	X	X	X	X	X	Drive slow, maintain distance
Downhill Line Construction	X	X	X	X	X	Post Lookouts, direct attack, monitor progress
Indirect Line Construction	X	X	X	X	X	Good anchor points, post lookouts
Underslung Fireline	X	X	X	X	X	Trench, lookouts, watch for rollout
Night Operations	X	X	X	X	X	Plan more, Look up, down, all around, maintain spacing
Steep Terrain	X	X	X	X	X	Watch footing, spacing
Snags	X	X	X	X	X	Identify, flag and keep clear
Communication	X	X	X	X	X	Test new frequencies and use human repeaters if needed
Mine Shafts	X	X	X	X	X	Flag as Hazard area, GPS, inform DIVS
Air Operations	X	X	X	X	X	Maintain SA, stay clear of drop areas
Heavy Equip. Dozers	X	X	X	X	X	Maintain SA, know where they are, keep clear

ICS-215A

Safety Officer: Tom Zeulner SOF2 (TO Rick Bertram SOF2(T))

	INCIDER	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name AMER	AMERICAN INCIDENT	5	Date/Time Prepared 8/17/13 -1130		Operation	Operational Period Date/Time 8/17/13 /1800-0600
င် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
	COMMAND	CMD 2	ALL DIVISIONS	168.1000 N		170.4500 N		4	DUNCAN LOOKOUT/LINKED
7	COMMAND	CMD 9	ALL DIVISIONS	170.0125 N		165.2500 N		٨	DEADWOOD RD./LINKED
ო	COMMAND	CMD 50	ALL DIVISIONS	166.3250 N		172.1125 N		∢	FOREST HILL CITY/LINKED
4									
r,	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	
/	TACTICAL	NIFC T&	DIVISION H	166.7750 N		166.7750 N		A	
ω	TACTICAL	NIFC 17	DIVISION Y	168.2500 N		168.2500 N		٧	
٥	TACTICAL	VTAC12	UNSTAFFED	154.4525 N		154.4525 N	156.7	٧	
10	TACTICAL	VFIRE25	DIVISION Z	154.2875 N		154.2875 N	156.7	٧	
	TACTICAL	VFIRE26	CONTINGENCY	154.3025 N		154.3025 N	156.7	٧	
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		A	Div Sup & Above
14	CONTINGENCY CMD	TNF-F4	ALL DIVISIONS	168.1750 N		170.6000 N		A	TONE 2,4,5,8
15	CALCORD	Medical	CALCORD	156.0750 N		156.0750 N	156.7	٨	A/G MEDICAL EMERGENCIES
16	Air Guard	Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	4	Ground to Air EMERGENCY ONLY TONE 1
5. P	5. Prepared by (Communications David Paschke, COML	cotions (upiti)			Incident Location	no etrots	A Catification		
] }	all so a citation and	The commention could be transfer that to the contract of the					5		w ronginode

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 08-16**

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. PREPARED PR				TIME REPAR		4. OPERATION DATE / TI)D			
ICS 206	08/17/13			1					800 - 0600		
	ENT M	MEDICAL AID STATIONS									
MEDICA	LOCATION					PARAM					
								YES	NO		
Medical Unit (Staffed 24 hrs)							Camp	· .			<u> </u>
Greek Store Spike Camp (Staffed 24 hrs)			NSPORTA	TION		Spik	e Camp				
		EVAC SEI									
	NAME	LOCATION			РНО	NE	PARAM	EDICS			
									YES	NO	
Incident Helicopter	Kern H408 (Hoist, NVG)						661-330	-0168			
CHP (Hoist, NVG)				urn A			530-823	3-4535		
CalStar (NVG)					urn A			91			
Placer County Sheriff (Hoist, NVG)			****** * ***		arn A	irpo	<u>rt</u>	530-308	3-0638		
		B, AN	B. AMBULANCES LOCATION								
	NAME					LOC	CATION			PARAM	,
								YES	NO		
Medic 89			Mumford Bar								
Medic 431			DP 1							<u></u>	
Medic 432			Base Camp 7. HOSPITALS						\boxtimes		
NAME ADDRESS			TRAVEL TIME PHONE			HELIPAÐ		BU	BURN		
NAME	ADJRESS	Fro AJR	m IC			PHONE			CENTER		
Sutter Auburn Faith	11915 T-3	11815 Education St.			UND	E21)-823-5860 (ER)	YES	NO 🖂	YES	NO
Minor Trauma	Auburn, Ca.		N/A	30 N	Ain	330	J-023-3000 (E/K)				
Sutter Roseville		1 Medical Plaza, Roseville, Ca.			Min 916-786-3033 (ER)						
Level 2	N38° 45.9084', W121° 14.		Min	45 N	/Im						
UC Davis Medical Cente Level 1	N38° 33.2907', W121° 27.3771' Win			60 N	⁄in	916	5-734-3892 (ER)			\boxtimes	
Sierra Nevada Medical Level 2	N39° 13.6853', W121° 2.8323' Min			60 N	1in	:	530-274-6000				
8. MEDICAL EMERGENCY PR				PROC	CEDUF	RES					
LINE EMERGENCY				1	INITE	DV	REPORTING P	DOCED	nore		
LINE ENDENGENCE											
Crew Supervisor to contact Division Supervisor with complaint and Location. Division Supervisor Contacts:					NATURE OF INJURY LOCATION OF PATIENT						
1. Line EMT	TRANSPORTATION REQUEST BY: AIRGROUND										
2. Communicatio Communications Uni	AIR FREQUENCY: Medical (Ch 15 on Incident Radio)										
1. Medical Unit 2. Operations	POINT OF PICK UPLONG										
3. Air Operations / Helibase				PATIENT UNIT ID							
4. Safety 5. Liaison				IS EMT WITH PATIENT: YESNO							
Division Supervisor will designate Point of Contact who will run emergency of channel											
 Communication Unit will clear command channel for emergency traffic 				SEX: MALEFEMALE History:							
Medical Unit Arrange proper transportation					Medication:						
Arrange proper transportation Notify receiving hospital of injury status.				Allergies:							
BASE CAMP / ICP EMERGENCY Contact Medical Unit with patient complaint/ condition and location. Medical Unit will respon					Vitals a	nd ot	her information:				
stabilize incident: • Medical Unit contacts: 1. Communications 4. Operation											
2. Safety 3. Logistic	5. Crew Supervisor										
	DIGIT HAMBLE (DED)		مها .	DET	710000	75375	D37 /G4 EP/097 6	NOTE OF STREET	<u> </u>		
9. PREPARED BY (MI	EDICAL UNIT LEADER)	/	10.	KE\	Y TE W	ED	BY (SAFETY C) PFICE	x)		
Tye Johnson MEDL-T	Cell: (925) 588-6773		Тог	n Zeu	lner S	SOF	2/72				



Human Resource Message-American

Prevention of Sexual Harassment

Sexual harassment is an offensive working condition, which undermines the integrity of the organization, debilitates morale, and interferes with work productivity.

limited to): touching, grabbing, lewd gestures, jokes with sexual connotation, or Some examples of behavior that may be sexual harassment include (but are not photographs of a sexual nature, and any behavior with sexual overtones which is infimidating or offensive to the recipient, or to one who observes such behavior.

DON'T initiate or participate in this behavior!

DO report iti

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

American Incident Phone List

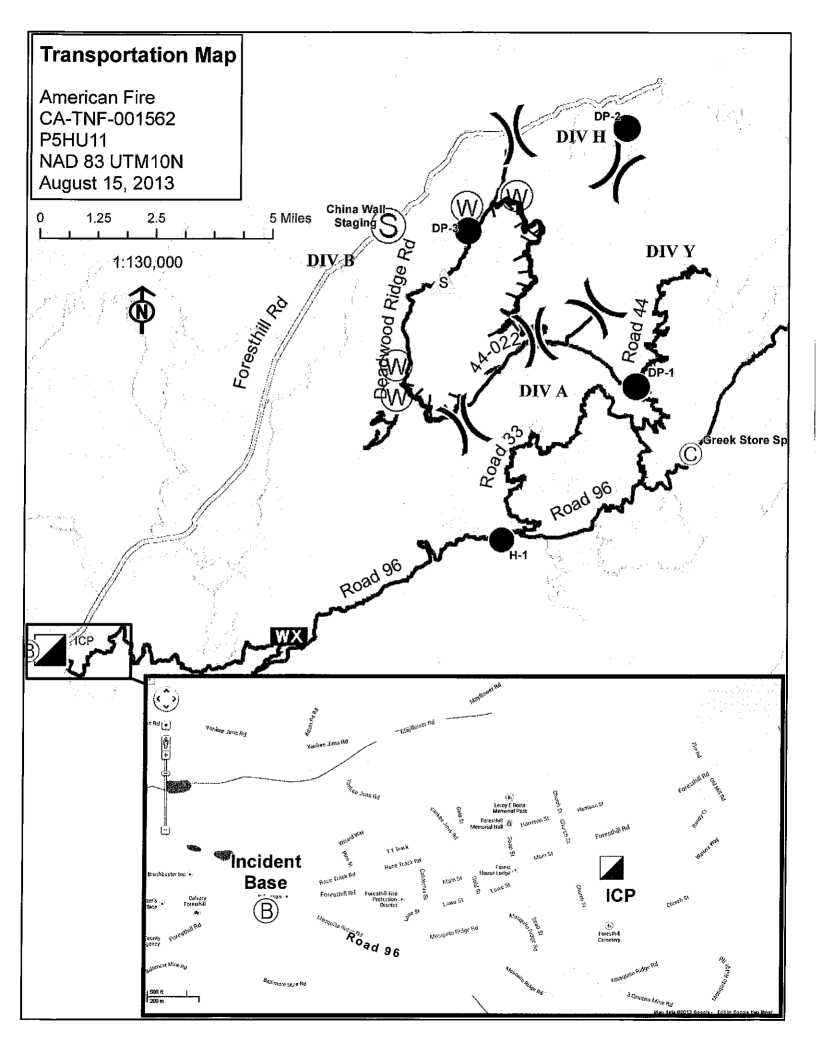
- 1. OPS/SAFETY 530-367-8013, FAX- 530-367-8012
- 2. PLANS/RESOURCES 530-367-8014, FAX-530-367-8015
- 3. MEDICAL 925-588-6773
- 4. SUPPLY 925-817-9868
- 5. FACILITIES 323-855-0054
- 6. COMMUNICATIONS 925-817-9948
- 7. FINANCE 530-367-8009, FAX-530-367-8010
- 8. ODERING 530-367-8006, FAX-530-367-8007
- 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

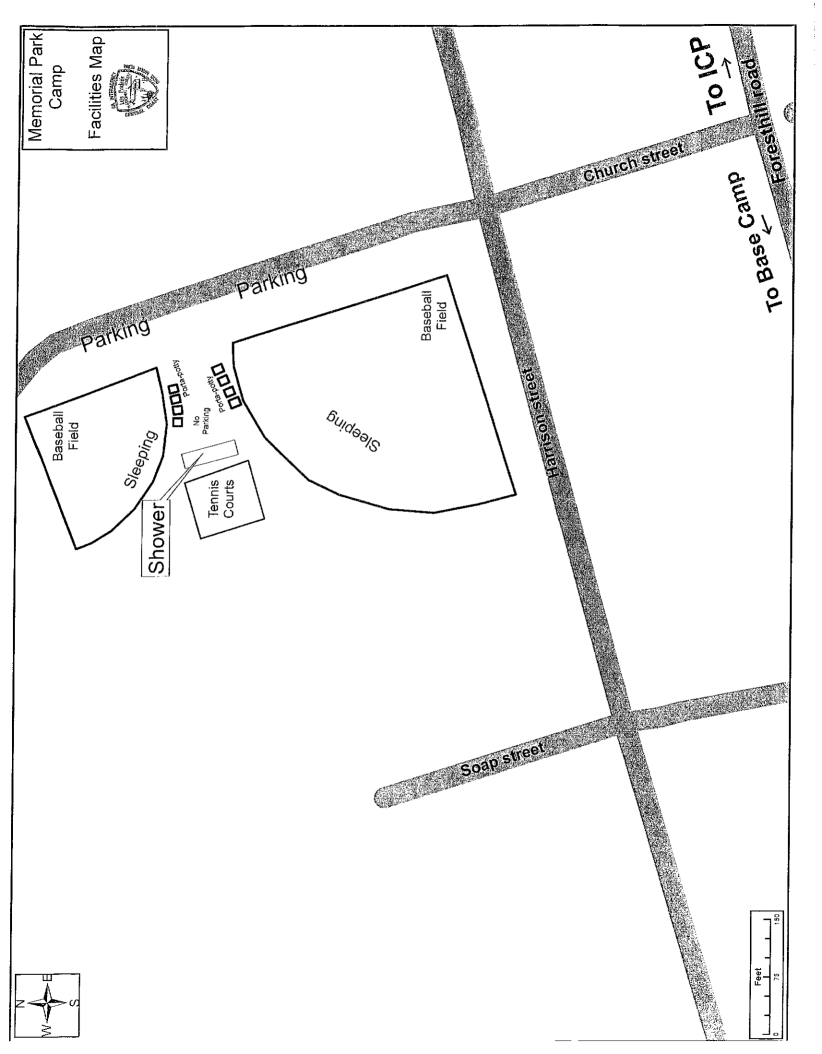
8/15/2013

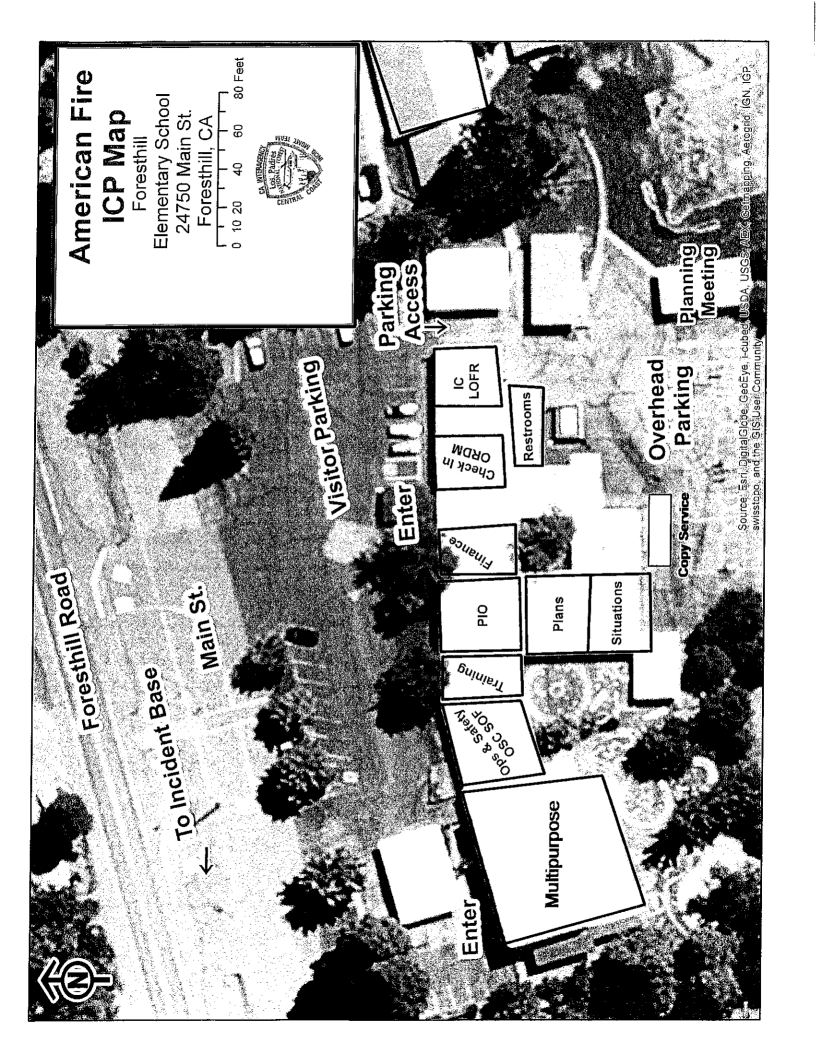
Incident Trainee / Trainer Data Worksheet

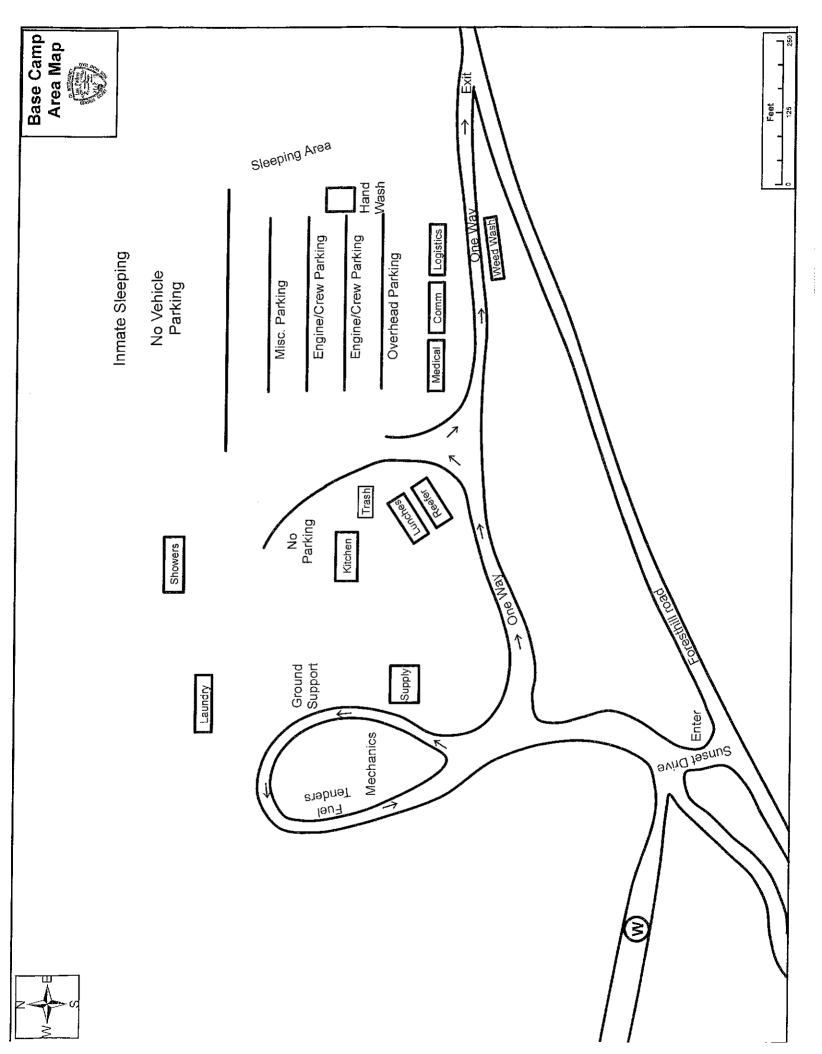
PLEASE PRINT LEGIBLY!

A: Trainee Data Trainee Name: _____ Check One: O Male O Female Trainee Position: Order Number (E, O, C, A) ____--State Abr. ____ + 3 Letter Designator ____ Agency Type: O Federal 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 incident? OYes O No Ordered as a PRIORITY trainee? O Yes O No. Person's name and title that is responsible for tracking your qualifications: (Where do you want the packet mailed to?) Name: ______ Home Unit: ____ Agency Address: ______ City: _____ State: _____ Zip: _____ Phone Number: () _____ **B.** Trainee Prerequisites YES NO 1. Possesses valid Red Card or agency certification card? 0 0 2. Trainee has a proper agency initiated position task book? 0 0 3. Trainee has an incident issued task book? C. Trainer/Evaluator Data (All fields are required to be filled in) Trainer/Evaluator Name: ______ Position: _____ Home Unit: _____ Order Number (E, O, C, A) ____-Work Address: ______ City: _____ State: _____ Zip Code: _____ Phone Number: () _____ D. <u>Trainee Goals</u> (items in the position task book to be evaluated on this incident)









1. Incident Name 2. Operation:			ational Period (Date / Time) UNIT LO						
			То:		ICS 214-OS				
3. Unit Name / Designators		4. Unit Leader (Name an	d ICS Position)						
5. Personnel Assigned									
NAM	E	١	CS POSITION	HOME	BASE				
		<u> </u>		_					
		*							
· · · · · ·		<u> </u>							
		,			_				
									
	-		-						
			· .						
6. Activity Log (Continue on	Reverse)		*'		_				
TIME			MAJOR EVENTS		***				
			<u> </u>						
					 -				
									
			, ,						
J									
				 .					
. Prepared by:			Date / Time		-				
	<u> </u>								
UNIT LOG		June	2000		ICS 214-OS				

TIME	MAJOR EVENTS
· · · · · · · · · · · · · · · · · · ·	
,	
•	
P. Prepared by Name and Position)	
none are resilent	