YUBA FIRE

Incident Action Plan



CA-NEU-16856

MONDAY August 17, 2009 0600 - 0600

					·
	1. Incid	ent Name	2. Dat	е	3. Time
INCIDENT OBJECTIVES	Yuba	Fire	8/16/	'09	2000 hrs
4. Operational Period					
8/17/09 - 0600 to 0600					
	11				
5. General Control Objectives for the Incident (include a	iitemative:	s)			
Management Objectives:					
Provide for the health and safety of	the firef	iahters and the nut	alic		•
Minimize damage to improvements		-	Jile,		
Keep costs commensurate with value					
,		κ.	•		
Work cooperatively with allied agen	icies.				
Control Objectives:					
Keep the Fire North of San Juan Ridge	10				
Keep the Fire South of Lake Francis of So		wwille Poad			
K II T T I (D)	ai ia Mai	ysville Rodd			
•	v Poad	Sobartonal Diagin	as/Chuta Bidas		
Keep the Fire West of Pleasant Valle	y Roda,		gs/Chole Ridge.		
6. Weather Forecast for Period					
See attached Spot Weather Forecast					
7. General Safety Message					
See attached Safety Message					
8	tachme	ents (mark if attach	ed)		
Organization List - ICS 203	\boxtimes	Medical Plan - ICS		Weather Foreca	s†
	\boxtimes	Incident Map	\boxtimes	Fire Behavior For	ecast
□ Communications Plan - ICS 205		Traffic Plan			
***************************************			<u>\</u>	Air Ops Summary	,
9. Prepared by (Planning Section Chief)		10. Approv	ed by (Incident Com	- Andrews	
			(M/ N'	II 10	・ヘブ

ORGA	NIZATION ASSIGNMENT LIST
1. Incident Name	Viole es Fires
0.0-1-	Yuba Fire 3. Time
2. Date 8/16/09	2000 hrs
4. Operational Period	2000 1113
n opolational and	8/17/09 0600-0600
Position	Name
	ommander and Staff
Incident Commander	Robert Lewin / Kevin O'Leary (T)
Deputy	Kelly Keenan
Safety Officer	Chris Cox / Walt Holloway (T)
Information Officer	Nick Schuler / Fernando Herrera / Greg McKeown (T)
Liaison Officer	Steve Negro / Greg Turner (T)
6. Agency Re	presentative
Agency	Name
CHP	Sgt. Scott Klocker
Yuba/Nevada S.O.	Lt. Jim Downs/Lt. Shannon Moon
USFS, TNF/PNF	Mike Cherry/John Estes
USFS, PNF	John Estes
PG&E	Ken McClure
Yuba County OES	Aaron Ward
Nevada County OES	Vic Ferrera
7. Ple	inning:Section
Chief	Bruce Schofield / Mike Despain (T)
Deputy	Jeff Johnson
1 7	Jell Johnson
Resources Unit	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T)
	Matt Conoscente (T) / Andy Murphy (T) /
Resources Unit	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) /
Resources Unit Situation Unit	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) /
Resources Unit Situation Unit Documentation Unit	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) / Jeff Dapper (T)
Resources Unit Situation Unit Documentation Unit Demobilization Unit	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) / Jeff Dapper (T)
Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) / Jeff Dapper (T) Bill Smith / Jeff Adams (T)
Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Training	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) / Jeff Dapper (T) Bill Smith / Jeff Adams (T) Paul Melendrez
Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Training Fire Behavior Analyst IMET	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) / Jeff Dapper (T) Bill Smith / Jeff Adams (T) Paul Melendrez Chris Waters
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Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Training Fire Behavior Analyst IMET 8. Log	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) / Jeff Dapper (T) Bill Smith / Jeff Adams (T) Paul Melendrez Chris Waters Ryan Walbrun gistics Section
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Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Training Fire Behavior Analyst IMET 8. Log Chief Deputy	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) / Jeff Dapper (T) Bill Smith / Jeff Adams (T) Paul Melendrez Chris Waters Ryan Walbrun gistics Section Robert Michael / Geoff Pemberton (T) Frank Reilly
Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Training Fire Behavior Analyst IMET 8 Log Chief Deputy Supply Unit	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) / Jeff Dapper (T) Bill Smith / Jeff Adams (T) Paul Melendrez Chris Waters Ryan Walbrun gistics Section Robert Michael / Geoff Pemberton (T) Frank Reilly Tim Stewart
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Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Training Fire Behavior Analyst IMET 8 Log Chief Deputy Supply Unit Facilities Unit Ground Support Unit	Matt Conoscente (T) / Andy Murphy (T) / Dave Anderson (T) Buddy Bloxham / Ron Roberts (T) / Jeff Dapper (T) Bill Smith / Jeff Adams (T) Paul Melendrez Chris Waters Ryan Walbrun gistics Section Robert Michael / Geoff Pemberton (T) Frank Reilly Tim Stewart Wendy Stuller Gary Phillips
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Chief	Brian Este	es / Mark Brunton
Deputy	Justin Mc	Gough
Staging		ncis Staging
Staging	-	ort Staging
	ch I- Division	
Branch Director	Fred Lope	
Deputy		
Division/Group	Div A/B	Ken French
Division/Group	Div Z	Robert Sanders
Division/Group		
Division/Group		
Division/Group		
b. Branc	en II - Divisio	n/Groups
Branch Director	Dave Rus	
Deputy		
Division/Group	Div C	Jason Morris
Division/Group	Div D	Mark Barr
Division/Group		
Division/Group		
Division/Group		
c. Branc Branch Director	ih III - Divisio Billy See	n/Groups
	1	n/Groups
Branch Director	1	n/Groups Don Watt
Branch Director Deputy	Billy See	
Branch Director Deputy Division/Group	Billy See Div L	Don Watt
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Branch Director Deputy Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Bra Air Support Group Air Support Superv Helicopter Coordi Helibase Manage 10. Chief Deputy Time Unit	Billy See Div L Div M Derations Branch Director risor nator Finance	Don Watt Jeremy Hill anch John Richardson Travis Alexander Scott Upton / Randy Rapp Matt Stanford Section Roger Raines Andrew Lorpuz / Richard Bruning (T)

August 17, 2009

Major Hazards and Risks:

WEATHER!!!! Be aware of changing conditions and erratic winds. Review the weather forecast.

ALWAYS watch for SNAGS. Avoid them, flag them and report them so we can get them mitigated.

Driving Safety: Watch speeds on roads, there are tight turns, narrow roads and civilian traffic.

FATIGUE, DEHYDRATION AND HEAT EXHAUSTION!!! Get plenty of rest, watch for fatigue and mitigate, and follow proper hydration procedures.

Key Points:

Poison Oak is abundant in the drainages. Watch for snakes, bees, and ticks.

Stump holes with hot ash can be found in all areas of the fire.

Mine Shafts may be found in all areas of the fire.

ELECTRICAL SAFETY: Watch out for power lines, treat them all as live. BE **CAREFUL** – Generators **MAY** back feed the system.

The Ten Standard Orders are FIRM. There is no compromise.

Every Crew: conduct AND document your tailgate safety message.

Establish and Maintain your LCES.

Each element needs to be established AND maintained throughout the shift, if LCES is compromised, mitigate it.

LCES Topic of the Day:

What is an escape route?

Do you have YOUR two escape rotes planned?

Does your whole CREW know the escape route?

Watchout topic of the day: #11

Unburned fuel between you and the fire

Do you have lookouts?

Are you in communication with adjoining forces?

Have you scouted your section of line?

SAFETY ALERT HEAT RELATED ILLNESS

HEAT RELATED ILLNESS IS PREVENTABLE!!!!!

All personnel shall follow established guidelines.

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key.

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- Water is the primary form of fluid replacement
- Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- For every three water drinks, consume at least one electrolyte drink.
- Remember After 6-8 hours of even goo hydration, you must have nutrition (carbohydrates) as well or the liquid will do you no good!

Avoid Hyponatremia

- Hyponatremia develops when the concentration of sodium is diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- · Symptoms can include disorientation, headache, muscle cramps and nausea

Take Frequent Rest Breaks

- Hydrate during the rest break
- Create improvised shade, get out of the sun
- Document your rest breaks

Avoid Certain Drinks

- To help prevent dehydration, AVOID carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- Caffeine hastens fluid loss in the urine.

INCIDENT ACTION PLAN SAFETY ANALYSIS						Incident Name Yuba Fire		Date	· Δ116	ust 1	7 20	ng	Time: 0600-0600						
						ctica								Duto	. Aug	just i	,	.00	
Division	Indirect Fireline	Downhill Fireline	Underslung Fireline	Mid-Slope Fireline	Frontal Assault	Anchor Points	Extreme Conditions	Reburn Potential	Snags	Steep Terrian	Road Stability	LCES Mitigations	Predicted Wind Event	Transportation +1 hour	Communications	Structure Protection	Traffic on Roads	Power Lines	Other Risk Mitigations
A/B		х		х				х	х	х	Х	Use downhill line construction gidelines		Х	Х			X	Take adequate rest breaks/nutrition and hydrate
Z	х	Х		х				Х	Х	х		Post Lookouts		х	X			Х	Watch for traffic issues while driving
С	х	х		х			х	х	х	Х		Ensure you have an escape route to a good safety zone w/lookouts		Х	Х	х		х	Make sure your communications is well established
D	х	х		х			х	Х	Х	X		Watch for weather changes		Х	Х	X		Х	Avoid all powerlines
L	Х	х		х			х	Х	х	Х		Flag, avoid, and report snags		х	Х	X		Х	
M	х	Х		Х			Х	х	Х	х		Structure Protection		х	X			Х	
Prepared	d by:	Chri	s Co	k, SO	F1, I0	CT #1	0												

ICS 215A

Fire Weather Forecast

FORECAST NO: 1 NAME OF FIRE: Yuba

PREDICTION FOR: 0600 Mon-0600 Tue UNIT: CALFIRE-NEU-016586

SHIFT DATE: Aug 17-18th 2009 SIGNED:

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: 2100 8/16/09 Ryan Walbrun

<u>WEATHER DISCUSSION:</u> Strong high pressure will build over the state today with continued warming and drying trend over the Yuba Fire. Winds will be primarily terrain driven down the canyons and along the Yuba River. However, the general wind flow will be Northeast in the morning and late night hours with West to Southwest in the afternoon and evening. The inversion will likely strengthen under the building High, keeping smoke and heat contained but should the fire build enough heat during a sustained slope run the inversion will break during the afternoon hours. Any firing operations should be cognizant of the tendency for up-canyon winds during the afternoon and possible strong down-canyons at night in Branch III along the Yuba River. Remember bends in the river are dangerous locations for wind eddies. Finally, during night Operations...expect strong thermal belts between 1000-2000 feet with little or no RH recovery and warm overnight temperatures.

WEATHER FORECAST For Monday:

... Continued Hot and Dry ...

WEATHER: Widespread smoke until midday...otherwise hazy sunshine.

HIGH TEMPERATURES: 90-100...locally cooler under dense smoke in Branch II and III

MINIMUM HUMIDITY: 12-19%

20 FT WINDS:

RIDGETOP - Northeast 4-8 mph with gusts 12 mph early...then West 3-6 mph gusts 10 mph

in the afternoon.

SLOPE/VALLEY — Down-canyon 3-6 mph gust 10 mph til 11 am then turning up-canyon this afternoon.

HAINES INDEX: 3-4...stable airmass aloft. Low potential for plume dominated fire behavior.

STABILITY/INVERSION: Stable airmass. Inversion will be strong and likely only partially break by 1300. However should the inversion suddenly break expect extreme behavior.

Monday Night: Clear except areas of smoke settling into the canyons. Low 60-70. Min RH 30-40%...locally drier on the ridges above the Yuba River. Evening up-canyon winds to 8 mph becoming downcanyon 2-5 mph overnight. On the ridges West-Southwest to 10 mph in the evening turning Northeast 5-10 mph after midnight.

EXTENDED FORECAST: High pressure continues Tuesday and Wednesday with little overall change in the weather. Perhaps a hint of cooling by the end of the week with slightly stronger West-Southwest winds.

Safety Thought: Stay Hydrated. Heat related illnesses are cumulative.

Observed Weather on Sunday:

Reader Ranch RAWS at ~1893 feet: High 93 degrees Min RH 14% ...max gust 12 mph .

Bangor RAWS at 803 feet: High 95 degrees Min RH 15%...max gust 14 mph.

FIRE BEHAVIOR FORECAST NO. 02

NAME OF FIRE: Yuba Incident CA-NEU-16856 PREDICTION FOR: <u>Day/Night Shift</u>

SHIFT DATE: 08/17/09 (Monday) TIME AND DATE FORECAST ISSUED: 08/16/09 2000 Hours

Signed: N. Chris Waters FBAN

Weather Summary: High pressure will continue to build over the area bringing warmer temperatures and lower relative humidity. Nighttime inversions and resulting thermal belts will develop over the fire area and persist throughout the day. Expect northeast down canyon winds to support active burning over night.

Fire Behavior General: Fire spread is primarily surface spread supported by roll outs and uphill runs with occasional group and single tree torching accompanied by spotting. Fuels on the southerly aspects above the Yuba River are primarily heavy oak brush and scattered pockets of Grey and Ponderosa Pine. Northerly aspects are generally dominated by Sierra Mixed Conifer and Ponderosa Pine stands.

Terrain within the Yuba River Canyon is extreme with slopes close to the Yuba River well over 100%. These slopes will continue to support roll outs and hard slope runs – the dominate driver of fire behavior of this fire. Areas away from the river canyon present terrain and fuels conditions more suitable to suppression operations.

Nighttime easterly winds will continue to support active burning within thermal belts. Expect fire activity to show sudden increases over higher elevations as these winds surface. Well developed inversions will develop over night and persist throughout the day. Smokey conditions will continue to dampen fire behavior by blocking solar radiation to fuel beds. If the smoke clears, fire activity will increase significantly.

Predicted PI (1600 Hrs.)

Clear Sky 90%

Under the Smoke 50%

SPECIFIC:

Branch I: South Aspects. Grass and oak woodlands with scattered stands of timber and heavy brush. Fire activity has dropped off significantly with only the river canyon supporting active fire spread. River canyon slopes will continue to support roll out driven slope runs.

Branch II: South and West Aspect. Ponderosa Pine and mixed conifer timber stands and brush fields over steeper terrain. Fire continues to move up canyon during the day. Expect continued strong slope runs over the steeper portions of the Branch.

Branch III: North Aspect. Heavy mixed conifer timber stands. Fire will continue to make slope runs over the steeper slopes. Fire will generally moderate substantially upon reaching the top of the ridges.

AVIATION OPERATIONS: Heavy inversions in the morning with smoky conditions persisting most of the day.

SAFETY: Watch for strong slope runs originating from roll outs. This fire activity will continue for the entire shift. If the smoke clears expect sudden and extreme increases in fire behavior.

DIVISIO	1. Brancl	h	2. Division,	(Group					
DIVISIO	N ASSIGNME	MI LISI	1			Div	ision A/B		
3. Incident Name			4. Opera	ational Period					
	Yuba Fire		Do	ite: 8/17/09	Time:	0600 to 0600			
5.		- :: :: :: o	oerations	erations Personnel					
Operations Chief	Brian Est	es / Mark Brunton	Division/C	Group Supervisor	Ken French	and the second s			
Branch Director	Fred Lop	oez	Air Attacl	k Supervisor No.	John Richard:	son			
6.		Re	sources /	Assigned this P	eriod				
Strike Team/Task Force Resource Designator		Leader	Numbe Persons	5	Drop Off PT./Time	e Pici	k Up PT./Time		
S/T LNU 9145C (E-119)	BOB BARR	ON	20		LAKE FRANCIS STAGING/0800				
S/T XNA 2200C (E-121)	JEREMY LA	NOSON	18		14 13				
CRW TMU OC 36 (C-10)	KRISTOPHE	R JAMES	22		35 11				
CRW SHF 19B (C-8)	JOE LABER	RGE	20		41 31				
CRW FCF 8A (C-44)	NICK LEE		20		14 31				
CRW FCF 7C (C-48)	RAMIRO M	1ENDOZA	20)				
W/T PVT ROMERO (E-112)	TOM ROM	ERO	2		sq st				
W/T MAY WATER TENDER #: (E-24)	238 JEFF FUENT	TES			11 17				

7. Control Operations			•						
Mop-up and patrol 2	00' in from pe	erimeter.							
•									
					- Arman				
8. Special Instructions									
Notify DIVS of any da	ımage assess	ment needs.							
9.		Постана при	sion/Gro	up Communic	ation Summary -				
Function Fre	quency	10 11 11 11 11 11 11 11 11 11 11 11 11 1	annel	Function	Frequency	System	Channel		
	7.1000 N 59.7500 N	CDF	CMD-5	Logistics					
100							-		
	4.1375 N 4.1375 N	NIFC	TAC-4	Air to Ground	Tx: 168.5375 N Rx: 168.5375 N	. 7 °	Yuba A/G		
Prepared by (Resource Unit	Ldr.)	Approved by (Planning	Sect. Ch.)		Date	Time			

DIVICION A	1. Brand	1. Branch					2. Division/Group				
DIVISION A	33IGNMEI	AI FI21							Division Z		
3. Incident Name			4. Oper	ational	l Period						
Υυ	ba Fire		D	Date: 8/17/09 Time: 0600 to 0600							
5.			Operation	erations Personnel							
Operations Chief	Brian Est	es / Mark Bri	unton Division,	'Group	Supervisor	Ro	bert Sande	rs*			
Branch Director	Fred Lop	ez	Air Atta	ck Supe	ervisor No.	Jo	hn Richards	son			
6.	Resources	Assig	ned this Pe	eriod	7: 12:32						
Strike Team/Task Force/ Resource Designator		Leader	Numb Persor		Trans. Needed	Di	op Off PT./Time	е	Pick !	Up PT./Time	
S/T ENG XLK 2100C (E-38)	MCCABE		17			A/B/Z	BREAK / 0800 H	HRS			
S/T CRW NEU 9232G (C-32)	ART RODR	GQUEZ	32			и	u				
S/T CRW SKU 9261G (C-19)	MONTE W	HIPPLE	36			41	ti.				
CRW PVT DIAMOND (C-55)	JONATHAN	1 ALVAREZ	20			11	11				
CRW PVT FERGUSON NCC (C-45)	VICTOR HA	LEY	20			tt	u				
W/T PVT GOMES (E-111)	DARRYL G	OMES	2			44	14				
DZR PNF DOZER #3 (E-53)	DAVE WAL	L				H	н				
<u> </u>											
7. Control Operations					L			L	······		
Mop-up and patrol 200'	in from pe	erimeter. Im	prove line and	comp	olete conti	inger	cy line.				
8. Special Instructions											
Notify DIVS of any dama	ge assessi	ment needs	-								
Asterisk (*) denotes that	12 hours sl	hift for DIVS.									
•											
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9. Function Frequer			Division/Gro	T Exemple 1		(a)					
Function Frequer	icy	System	Channel	ľ	function		requency	Syst	em	Channel	
Germand Tx: 167.10 Rx: 169.75			CDF CMD-5	1	ogističs						
Taclical Div/Group Rx: 151.13	375 N To	one 156.7	V-TAC	Air:	lo Ground		68.5375 N 168.5375 N			Yuba A/G	
Prepared by (Resource Unit Ldr.		Approved by	(Planning Sect. Ch.)		Date			Time		

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3. Incident Name		ur .		ational Period						
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				s Personnel						
Operations Chief	Brian Este	es / Mark Bru		'Group Supervisor	Jason Morris					
Branch Director	Dave Ru	ssell	Air Atta	ck Supervisor No.	John Richards	son				
.6			Resources	Assigned this P	eriod					
Strike Team/Task Force/ Resource Designator		Leader	Numb Persor	1	Drop Off PT./Time	e	Pick Up PT./Time			
S/T ENG XLK 2100C (E-38)			16		LAKE FRANCIS STAGIT 0800	NG /				
S/T ENG OES 2870C (E-123)	R. DICKINS	ИС	22							
S/T CRW FKU 9475G (C-30)	BEN HUTCH	IISON	37							
CRW PNF PLUMAS IHC (C-15)	J. SEVELSO	N	20							
CRW TEF REDMOND IHC (C-7)	CHRIS BUHF	RIG	20							
W/T NSJ WATER TENDER 6191 (E- 25)			2							
W/T FTL WATER TENDER 6591 (E-2)										
DZR TGU DOZER 2540 (E-91)	JOHN WILS	ON	2							
DZR BTU DOZER 2140 (E-134)	GARY HURI	.EY	2							
DZR SHF DOZER 29 (E-43)										
DZR SRF DOZER 4 (E-44)	L. TUPMAN		2							
DOZB JOHN WHITE (O-227)										
7. Control Operations										
Continue to hold and im	prove line	. Мор-ир 30	0' in from perii	meter.						
8. Special Instructions		· AMP		-						
Notify DIVS of any dama	ge assessr	ment needs.								
FOBS GREEN/JULIN assign	ned to Bra	nch II.					1			
SOFT OROSCO assigned	to Branch	II.								
2			Division/Gro	oup Communic	ation Summary					
Function Frequen	су	System	Channel	Function	Frequency	System	Channel			
Command Tx: 167.10 Rx: 169.75			CDF CMD-5	Logistics						
Tactical Tx: 166.72			NIFC TAC-5	Air to Ground	Tx: 168.5375 N Rx: 168.5375 N		Yuba A/G			
Prepared by (Resource Unit Ldr.)		Approved by (f	Planning Sect. Ch.		Date	Т	me			

DIVISION ASSI	C NIMENIT LIST	1. Branch		2. Division/Group	
DIVISION ASSI	IGNMENI LISI	II			Division D
3. Incident Name		4. Operation	nal Period		
Yuba	ı Fire	Date:	8/17/09	Time:	0600 to 0600
5.		Operations Pe	ersonnel -		
Operations Chief B	rian Estes / Mark Brunton	Division/Gro	up Supervisor	Mark Barr	
Branch Director D	Pave Russell	Air Attack Su	upervisor No.	John Richard	son
6.	The second secon	esources Ass	igned this P	eriod .	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Tim	e Pick Up PT./Time
S/T ENG XSA 4154C (E-124) D	PEAN CROSS	22		DP #3 / 0800	
S/T ENG XYO 4276C (E-122)		20		tt ki	
S/T ENG XNE 4101C (E-29) JE	ERRY GOOD	19		t1 14	
S/T ENG XSJ 4175C (E-20) N	IEELY			£1 4£	
ENG PNF ENGINE #31 (E-10)	MIKE TYRELL	3		0 H	
ENG TNF ENGINE #267 (E-35)				is si	
ENG TNF ENGINE #31 (E-10) JE	EN WELLS			11 11	
S/T CRW CZU 9174G (C-17)		29		ie sa	
S/T CRW LNU 9141G (C-33) R0	OB THYARKS	33		It te	
CRW TNF TAHOE IHC (C-6) W	/HITE	20		14 19	
CRW TMU SLIDE MOUNTAIN (C- C	ODY	18		At 46	
DZR PVT ELLIOTT LOGGING (E- 125)	ennis elliott	2			
DZR PVT A&F (E-41) A.	. HOPKINS	2			
DZR PVT TAYLOR DOZER (E-129)					
DZR LNU DOZER 1448 (E-133) JE	ERRY WEISE	1			
W/T CTN WATER 6390 (E-26)					
W/T PVT PAUL WATER TENDER (E-113)					
				······································	
7. Control Operations					
Continue to reinforce dozer	r and hand line. Prepare	for firing ope	eration.		
8. Special Instructions					
Notify DIVS of any damage	assessment needs.				
FOBS GREEN/JULIN assigned	d to Branch II.				
SOFT OROSCO assigned to	Branch II.				
9.		irlan (Craun	i Calamanula	alian Cumman	
Function Frequency		nannel	Function	ation Summary	System Channel
	Gysterii C	MINIO	100	Frequency	System Channel
Command Tx: 167.1000 Rx: 169.7500		CMD-5	Logistics		
Tactical Tx: 166.7750		CTAC-6	Air to Ground	Tx: 168.5375 N	Yuba A/G
Rx: 166.7750 Prepared by (Resource Unit Ldr.)	Approved by (Plannii	ng Sect. Ch.}		Rx: 168.5375 N Date	Time

DIVISION A	ASSIGNMENT LIST	1. Branch		2. Division/G	•	
		III			Divisi	on L
3. Incident Name		4. Operation	onal Period			
Υι.	ıba Fire	Date	: 8/17/09	Time:	0600 to 0600	
5,		Operations P	ersonnel ersonnel			
Operations Chief	Brian Estes / Mark Br	runton Division/Gra	oup Supervisor	Don Watt		
Branch Director	Billy See	Air Attack S	upervisor No.	John Richards	ion	
6.75		Resources As	signed this P	eriod .		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	e Pick l	Jp PT./Time
S/T ENG RRU 9311C (E-172)	ANDREW BENNE	21		BRIDGEPORT STAGING 0800	G/	
S/T ENG SKU 9260C (E-50)	RON BRAVO	16		št. 18		
S/T CRW MMU 9470G (C-31)	GERALD JAY	35		tt It		****
S/T CRW SLU 9395G (C-29)	JEFF ELMORE	22		as ht		
CRW ENF EL DORADO IHC (C-12)	WILLIAM HARRIS	21		14 1h		
CRW SRF SMITH RIVER (C-20)	GLEN TINGLEY	19		fk 15		
S/T DZR SCU 9161L (E-37)	JOEY FELIX	11		14 44		
S/T DZR LNU 9142L (E-159)	PAUL FRANKLIN	5		16 11		
W/T PVT NORTH TREE (E-3)	LAYNE	1		61 54		
W/T PVT SOPPER WHEELER (E-22) RON HAGUE	2		41 46		
FOBS ROSS MILLER (O-118)				11 19		
FOBS KEVIN DIXEN (O-212)				u «		
7. Control Operations	-					
Direct line construction of	and indirect line wher	e necessary. Cont	inue with co	ntingency line.		
8. Special Instructions	igo garoamont no odi					
Notify DIVS of any damo	ige assessment needs).				
 SOFT Tray Bair assigned t	o Branch III.					
, ,						
9		Division/Group	Communic	ation Summary		
Function Frequer	ncy System	Channel	Function	Frequency	System	Channel
Command Tx: 167.10 Rx: 169.7	· ·	CDF CMD-5	Logistics			
Tactical Tx: 168.2	500 N	NIFC TAC-7	Air to Ground	Tx: 168.5375 N		Yuba A/G
Rx: 168.2		(Planning S = -1 Ch.)	4.5	Rx: 168.5375 N		
Prepared by (Resource Unit Ldr.	j Approved by	(Planning Sect. Ch.)		Date	Time	

1. Incident Name	DIVISION ASSIGNMENT LIST				1. Branch				usion/G Divisi	ion M
Substitution Subs	3 Incident Name					anal Period				
Second Color Seco	1	oa Fire	*		I		Time	0400 to 04	:00	
Bride Brid	- 17 - 12 to 20 co	1.4000.F. (B) F1					nme.	00001000		
Record Director Billy See		Brian Ect	as / Mark Br		1		lerny Will			
Strike Team/Task Faceu				OHIOH						
Shika Team/Tak Farce/ Resource Designator Shika Team/Tak Tak Tak Tak Tak Tak Tak Tak Tak Tak	Bidiren bijeeloi	,						To an other hands	restant sa	artisas salvas salvas (1815 - 1816 - 1816 - 1816 - 1816)
Resource Dasignatory Strake Burkte 19	2.5 (2004 [10.00] \$15 mbana pa 1 kinnasannannann (2006 (2006) \$15			Re	I		eriod			
St Bis St 3:000C (E-170)			Leader				Drop Off PT./Tim	ie	Pick L	Jp PT./Time
\$7 ENG XPL 412/C (E-40)	S/T ENG XME 2150C (E-39)	SHANE BUR	KE		19					
STENGTNF 4660C (E-17] BUELL 26	S/T ENG XSK 3200C (E-120)	CHRIS BAK	ER		17					
S/T CRW CZU 9175G (C-18) S/T CRW TUU 9473G (C-16) S/T CRW PUT FERGUSON 198 (C-39) JEFF MICHE.	S/T ENG XPL 4127C (E-40)									
ST CRW TUU 9473G (C-16)	S/T ENG TNF 4660C (E-17)	BUELL			26					
CRW WWE LA GRANDE IHC (C- 25) JEFF MICHEL 18 CRW SHF SHASTA LAKE (C-39) JEFF MICHEL 18 CRW PVT FERGUSON 198 (C-8) JOE LABERGE 20 ST DZR INU 91471 (E-83) RYAN ALIBAUGH 7 ST DZR TGU 92501 (E-36) DZR PVT MALOR (E-124) DZR PVT MALOR (E-124) DZR PVT MALOR (E-126) DZR PVT WALOR (E-110) D WAGONER 2 W/T PVT NORTH IREE (E-4) LATNE 11 POBS SAM JOHNSON (C-274) FOBSIGN INATHAN OPIA (C-275) DOZE JOHN WARD (C-225) T. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. S. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. DIVISion/Group Communication Summary Frequency System Channel Find Frequency System Channel Special Instruction Rx: 167.1000 N Rx: 167.7500 N	S/T CRW CZU 9175G (C-18)									
25)	S/T CRW TUU 9473G (C-16)									
CRW ENFIRON MOUNTAIN (C-9) BRAD STEWART 21 CRW PVT FERGUSON 179 (C-8) JOE LABERGE 20 S/T DZR INU 9147L (E-83) RYAN ALLBAUGH 7 S/T DZR TOU 9250L (E-36) 5 DZR PVT MAJOR (E-126) AL MAJOR 2 DZR PVT MAJOR (E-126) J GAUNTT 2 W/T PVT NACIONER (E-110) D WACONER 2 W/T PVT NACIONER (E-110) D WACONER 2 W/T PVT NACIONER (E-110) LAYNE 1 FORS SAM JOHNSON (C-274) FORSI(T) NATHAN OPTA (C-275) DOZB JOHN WARD (C-225) T. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summary Function: Frequency System Channel Fincion Frequency System Channel Commind Tx: 167.1000 N Rx: 169.7500 N Rx: 169.7500 N Tx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 168.5375 N Yuba A/G	CRW WWF LA GRANDE IHC (C- 25)	B BUSH			16					
CRW PVT FERGUSON 19B (C-8)	CRW SHF SHASTA LAKE (C-39)	JEFF MICH	EL		18					
ST DZR LNU 9147L (E-83) RYAN ALLBAUGH 7	CRW ENF IRON MOUNTAIN (C-9)	BRAD STEW	'ART		21					
S/I DZR TGU 9250L (E-36) DZR PVT MAJOR (E-126) AL MAJOR 2 DZR PVT WALLA (E-109) J GAUNIT 2 W/T PVT WAGONER (E-110) D WAGONER 2 W/T PVT NORTH TREE (E-4) LAYNE 1 FOBS SAM JOHNSON (C-274) FOBS(I) NATHAN OPIA (O-275) DOZB JOHN WARD (O-225) 7. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summany Findion Frequency System Channel Findion Frequency System Channel CDF CMD-5 Tx: 167.1000 N Rx: 169.7500 N Tx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 148.5375 N Rx: 168.5375 N Rx: 168.5375 N Rx: 168.5375 N	CRW PVT FERGUSON 19B (C-8)	JOE LABER	GE		20					
DZR PVT MAJOR (E-126) AL MAJOR 2 DZR PVT WALLA (E-109) J GAUNIT 2 W/T PVT WAGONER (E-110) D WAGONER 2 W/T PVT NORTH TREE (E-4) LAYNE 1 FOBS SAM JOHNSON (O-274) FOBS SAM JOHNSON (O-275) DOZB JOHN WARD (O-225) 7. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summary Function: Frequency System Channel Function: Frequency System Channel Garangad: 1 Tx: 167.1000 N Rx: 169.7500 N Tx: 167.7500 N Tx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 148.5375 N Rx: 168.5375 N Rx: 158.7375 N Rx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 168.5375 N Rx: 168.5375 N Rx: 158.7375 N Rx: 168.5375 N R	S/T DZR LNU 9147L (E-83)	RYAN ALLB	AUGH		7					
DZR PVT WALLA (E-109) J GAUNIT 2 W/T PVT WAGONER (E-110) D WAGONER 2 W/T PVT NORTH TREE (E-4) LAYNE 1 FOBS SAM JOHNSON (0-274) FOBSIT) NATHAN OPIA (0-275) DOZB JOHN WARD (0-225) 7. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summary Function: Frequency System Channel Function: Prequency System Channel Gommand: Tx: 167.1000 N Rx: 169.7500 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 168.5375 N Yuba A/G Rx: 168.5375 N Rx: 158.7375 N Tone 156.7 Prequency Rx: 168.5375 N Yuba A/G Rx: 168.5375 N Rx: 168.5375 N	S/T DZR TGU 9250L (E-36)				5					
W/T PVT WAGONER (E-110) D WAGONER 2 W/T PVT NORTH TREE (E-4) LAYNE 1 FOBS SAM JOHNSON (O-274) FOBSIT) NATHAN OPIA (O-275) DOZB JOHN WARD (O-275) DOZB JOHN WARD (O-225) 7. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. DIVision/Group Communication Summary 4. Function Frequency System Channel Fination Frequency System Channel Fination Frequency System Channel Trace	DZR PVT MAJOR (E-126)	AL MAJOR	www.		2					
W/T PVT NORTH TREE (E-4) LAYNE 1 FOBS SAM JOHNSON (O-274) FOBS (T) NATHAN OPIA (O-275) DOZB JOHN WARD (O-275) DOZB JOHN WARD (O-275) T. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summary Function Frequency System Channel Function Prequency System Channel Command: Tx: 167.1000 N Rx: 169.7500 N Rx: 169.7500 N Tocetcal Div/Group Tx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 168.5375 N Rx: 168.5375 N Rx: 168.5375 N	DZR PVT WALLA (E-109)	J GAUNTT	~ *************************************		2					
FOBS SAM JOHNSON (0-274) FOBS(T) NATHAN OPIA (0-275) DOZB JOHN WARD (0-225) 7. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summary Function: Frequency System Channel Function: Frequency System Channel Germand: Tx: 167.1000 N Rx: 169.7500 N 1 Taatragi Tw: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Yuba A/G Rx: 168.5375 N Yuba A/G	W/T PVT WAGONER (E-110)	D WAGON	ER		2					
FOBS(I) NATHAN OPIA (O-275) DOZB JOHN WARD (O-225) 7. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Gormand: Tx: 167,1000 N Rx: 169,7500 N Tx: 158,7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168,5375 N Rx: 168,5375 N Yuba A/G Rx: 168,5375 N	W/T PVT NORTH TREE (E-4)	LAYNE			1					
DOZB JOHN WARD (O-225) 7. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command: Tx: 167.1000 N Rx: 169.7500 N Tactical Div/Group Tx: 158.7375 N Rx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 168.5375 N Yuba A/G	FOBS SAM JOHNSON (O-274)									
7. Control Operations Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Gornmand: Tx: 167.1000 N Rx: 169.7500 N Tx: 158.7375 N Tone 156.7 V-TAC 13 Airto Ground Tx: 168.5375 N Rx: 168.5375 N Rx: 158.7375 N	fobs(t) nathan opia (0-275)				****					
Firing operations from Troost Road to Yuba River along dozer and handline. 8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. DIVISION/Group Communication Summary Function: Frequency System Channel Function: Frequency System Channel Command: Tx: 167.1000 N Rx: 169.7500 N Tactical DIV/Group Rx: 158.7375 N Rx: 158.7375 N Rx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 168.5375 N	DOZB JOHN WARD (O-225)									
8. Special Instructions Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. DIVision/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command: Tx: 167.1000 N Rx: 169.7500 N Tactical Div/Group Tx: 158.7375 N Rx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 168.5375 N Rx: 168.5375 N	7. Control Operations									
Notify DIVS of any damage assessment needs. SOFT Tray Bair assigned to Branch III. 9. DIVision/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Tx: 167.1000 N Rx: 169.7500 N Tx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 158.7375 N	Firing operations from Iro	ost Road	to Yuba Riv	er alonç	g dozer an	d handline.				
SOFT Tray Bair assigned to Branch III. 9. Division/Group Communication Summary Function frequency System Channel Function Frequency System Channel Cetrimand: Tx: 167.1000 N Rx: 169.7500 N Tactical Div/Group Tx: 158.7375 N Rx: 158.7375 N Rx: 158.7375 N Rx: 168.5375 N	8. Special Instructions							***************************************		
9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command: Tx: 167.1000 N Rx: 169.7500 N Tactical Div/Group Tx: 158.7375 N Rx: 158.7375 N Rx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 168.5375 N	Notify DIVS of any damag	ge assessr	ment needs							
Function Frequency System Channel Function Frequency System Channel	SOFT Tray Bair assigned to	Branch I	II.							
Function Frequency System Channel Function Frequency System Channel	9.			Divi:	sion/Group	Communic	ation Summary			
Rx: 169.7500 N Tactical Div/Group Tx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 158.7375 N Yuba A/G Rx: 158.7375 N Rx: 168.5375 N	Function Frequen	су	System	Cho	nnel	Function	Frequency	System		Channel
Tactical Tx: 158.7375 N Tone 156.7 V-TAC 13 Air to Ground Tx: 168.5375 N Rx: 158.7375 N Yuba A/G Rx: 168.5375 N Rx: 168.5375 N Tone 156.7 Y-TAC 13 X-TAC 13 X-T	IX. 107.10			CDFC	CMD-5	Logistics				
	Tactical Tx: 158.73	75 N To	one 1 <i>5</i> 6.7	V-TA	.C 13	Air to Ground				Yuba A/G
			Approved by	(Planning	Sect. Ch.)			I	Time	

DIVIE	1. Branch	1	2. Divis	2. Division/Group					
סואוס	ION ASSIGNME	M1 (12)	0	P\$		Bric	dgeport Staging		
3. Incident Name			4. Opera	tional Period					
	Yuba Fire		Da	te: 8/17/09	Time:	0600 to 060	00		
5.			Operations	erations Personnel					
Operations Chief	Brian Es	tes / Mark Brunto	on Division/C	Froup Supervisor	illine ata, ji Afrika aritmana ara e perurana a s	Estament managements.	24. maj 1948 1944, P. 200- 124, 244 125 125 125		
Branch Director			Air Attack	: Supervisor No.	John Richards	son			
6.	3 47 2		Resources /	Assigned this Pe	eriod				
Strike Team/Task Fo Resource Designa		Leader	Number Persons	1	Drop Off PT./Time	е	Pick Up PT./Time		
S/T ENG OES 3800A (E-1	17)* ADRIAN R	OGERS	20						
S/T ENG XNE 4102A (E-2)	7)* MARK BUT	TRON	21						
S/T ENG OES 4804A (E-14	14)* JAY GLAS	S	22						
S/T ENG XSO 2350A (E-14			21						
S/T ENG XBO 6820A (E-3:			21						
S/T ENG OES 4805A (E-11		CEATING	20						
S/T ENG OES 0801A (E-1)		***************************************					······		
DZR NEU DOZER 2340 (E-	12) BESOTES		2						
DZR NEU DOZER 2342 (E-	13) CLAY NO	RMAN	1						
DZR PVT NEVERKOVEC (I	E-127) NEVERKO	VEC	2						
7. Control Operations									
8. Special Instructions									
A al-mirly (#1									
Asterisk (*) resources der	note initial Attack re	esources for local are	ea response.						
Double Asterisk (**) dend	otes a resource dec	dicated to working w	ith California Sta	te Park to protect t	the historic covered t	bridge only.			
• •		· ·		·		,			
		vanger en i Talenton en 1715.	27 20 L J 20 18			sal Policy 1994 a			
			III	The second secon	ation Summary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
	167.1000 N	С	DF CMD-5	Logistics					
Rx:	169.7500 N								
Tactical Div/Group				Air to Ground					
Prepared by (Resource I	Jnit Ldr.)	Approved by (Plan	ning Sect. Ch.) Date			Time			
, , , , , , , , , , , , , , , , , , , ,	,								

DIVISION A	1. Branch OP	ς.	2. Division/	Group ncis Staging					
3. Incident Name				onal Period		1100			
	ba Fire				_	0/00 to 0/00			
			ander over the contract of the contract of	e: 8/17/09	Time:	0600 to 0600			
5. Operations Chief	P.1 F.1-	ar , colony management and a colonical state of the colonical state	perations f	rersonnel oup Supervisor					
	Brian Este	es / Mark Brunton							
Branch Director			Air Attack	Supervisor No.	John Richardson				
6.		R	esources A	ssigned this Pe	eriod				
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Tim	ne Pick	: Up PT./Time		
S/T ENG XSU 3225C (E-160)*	PETE DAILE	1	17						
S/T ENG OES 2801A (E-81)*	HANK SEGL	JIN	22						
ENG LRB ENGINE #61 (E-11)*	MIKE TOCH	E	4						
S/T ENG OES 3801A (E-78)	JOHN BENN	lett							
S/T ENG XSH 3150B (E-116)	JOHN BAUE	ER .	16						
S/T ENG OES 6800A (E-33)	JOHN MAR	TINEZ	24						
S/T ENG XNA 2201A (E-146)	DOUG GAR	RSIDE	21						
S/T ENG XPL 4128A (E-145)	KEITH BURSO	ON	21						
FALC STEVE PAGNI (0-71)									
FALLER PVT SOPPER WHEELER (O-78)						· · · · · · · · · · · · · · · · · · ·			
FALLER PVT SOPPER WHEELER (O-79)									
FALLER PVT SPAR TREE (E-70)									
AMB PVT BI-COUNTY ALS AMB (E-107)	SUZANNE C	RISS	2						
7. Control Operations									
8. Special Instructions									
Asterisk (*) resources denote Initi	al Attack res	ources for local area re	esnonse						
	, , , , , , , , , , , , , , , , , ,		30p 01100.				:		
							1		
9,			ision/Group	o Communico	ation Summary				
Function Frequen	су	System Ch	nannel	Function	Frequency	System	Channel		
Gornmand Tx: 167.10		CDF	CMD-5	Logistics					
Rx: 169.75	N UUC			######################################					
Idefical *** Div/Group				Air to Ground					
Prepared by (Resource Unit Ldr.)		Approved by (Plannin	g Sect. Ch.)		Date	Time			

			Incident Name			Date/Time Prepared			Operational Period Date/Time		
		NT RADIO CATIONS PLAN	Yuba Fire			8-16-09		0600-0600			
	COMMON	SAHONSTEAN	And an arrangement of the second			W. W.					n prime.
Ch #	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 A, D or M	Remarks
1		·									
2	Command	CMD 5	All Command	167.1000	N		169.7500	N	TONE 5		
3											
4	Tactical	NIFC TAC 4	Branchl,Div A,B	164.1375	N		164.1375	N			
5	Tactical *	V-TAC	Branch I, Div Z	151.1375	N		151.1375	N	156.7		
6	Tactical	NIFC TAC 5	Branch II, Div C	166.7250	N		166.7250	N			
7	Tactical	NIFC TAC 6	Branch II, Div D	166.7750	N		166.7750	N			
8	Tactical	NIFC TAC 7	Branch III,DivL	168.2500	N		168.2500	N			
9	Tactical	V-TAC 13	Branch III,DivM	158.7375	N		158.7375	N	156.7		
10											
11	NEU West	NEU West	Unassigned	151.3250	W		159.3600	w			Assigned pending dispatch
12	EW2	CALCORD	All Div's	156.075	W		156.075	w			
13	Air- Ground	YUBA A/G	All Div's	168.5375	N		168.5375	N			
14	Emergency	AIR GUARD	All Div's	168.6250	N		168.6250	N	110.9		Emg. contact with aircraft
15											
16	Emergency	AIR GUARD	All Div's	168.6250	N		168.6250	N	110.9		Emg. contact with aircraft
		nunications Unit) COML (T) Chet Ashbo		AR		Incident Locati		State	Latitud		N Longitude W

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 (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205

	1. INCIDENT NAME	2. DATE PREP	. DATE PREPARED 3. TIN		I. TIME PREPARED 4. OPERA		TIONAL PERIOD		
MEDICAL PLAN	Yuba				8/17/09 0600 - 0600				
	5. INCIDENT ME	DICAL AID	STATI	ON					
MEDICAL AID STATIONS LOCATION					PARAMEDICS				
ICP	Medical Unit						YES	NO 🖂	
	iviedicai Offic						ᆔ		
, -	6 TPAN	SPORTATI	ÒN						
		ANCE SERV				-			
	7. ANDOD	THOE OLIV				T	PARAMEDICS		
NAME	ADI	DRESS			PHO	ONE	YES	NO	
Bi-County Ambulance	Marysville Rd x Hwy 20	Marysville Rd x Hwy 20				530-743-1893			
					01/500				
Cal-Star Air Amb. Reach Air Amb.	Grass Valley Emergency Co Grass Valley Emergency Co				GV ECC				
reacit Air Airio.	Crass valley Emergency Co	Jiimana Oci	itoi		04 200		\exists	\dashv	
***************************************	B. INCIDEN	IT AMBULAN	ICES						
NAME		LOCATION						PARAMEDICS YES NO	
	Laka Francia Stavina							NO	
Bi-County Ambulance	Lake Francis Staging							님	
				**********			十十	H	
	7. HC	OSPITALS				H	y		
NAME	ADDRESS	TRAVE	L TIME PHO		IONE HELIPAD		CENTER		
Rideout Hosp.	726 4th Street, Marysville	15	40	530-749-4300		YES NO	TES	X	
Sierra Nevada	155 Glassen Way, Grass Vallley		30	530-274-6001			$\top \Box$		
Enloe Med. Cntr	31 Esplanade Circle, Chico CA 25 90 530-332-7330								
UC Davis Burn	2315 Stockton Ave., Sacrament	20	60	916-734-3636					
	8. MEDICAL EMER	GENCY PE	CEDI	IRES			<u> </u>		
				UILLO					
LINE EMERGENCY Facilitated	under the direction of Operations	Section Chief	f						
 Crewmembers will immediately to notify their Supervisor of an injury. Supervisor will provide Branch/Division with patient complaint/condition and location, request line-EMT if assigned on their Branch/Division. If major Injury, Branch/Division will declare a medical emergency with the communication unit and will advise of nature of emergency, location of emergency, type of recommended transportation required (ground or air), and location for transportation to make patient contact. 									
 Communication Unit will clear command channel for emergency traffic only Branch/Division will notify Operations Communications and Operations will coordinate/direct the appropriate mode of evacuation/transportation. 									
 If minor injury, Branch/Division will arrange treatment/transport with Line EMT as available, or coordinate through communincident. Safety and Medical Unit will assist as needed to help mitigate the emergency. Ensure all notifications are made. 					unication	ns with			
IN-CAMP EMERGENCY Contact the Communications Ur	nit with patient complaint/condition an	d location. Me	-						
Operations/Crew Supervisor, Safety, and Medical Unit Leader will be notified. 9. PREPARED BY (MEDICAL UNIT LEADER) 10. REVIEWED BY (SAFETY OFFICER)									
Walt Holloway, SOF1(T)									

DATE: 8/16/2009

2. OPERATIONAL DATE: 08/17/2009 1. INCIDENT NAME: Yuba Fire **SUNRISE: 06:20 SUNSET: 19:56** 3 REMARKS Safety Notes: Flight-Hazards, Other Hazards, Air Operations, and 4. AIR RESCUE AIRCRAFT: C404 5. TFR/91.137: Special Equipment, etc.): Powerlines, Frequency management, Diverts, etc. Safety Activation Instructions: Request placed through ATGS Radius: 6 NM is the #1 concern, get clearance prior to entering a FTA. Altitude: 8.000 MSL Vineyard IP: N 39 19.832 W 121 14.046 Center Point: Latitude: 39 20.31 Order FW/RW Aircraft through Operations to ATGS / HLCO. Sling load orders placed through the Communications Unit no later than 14:00 to ensure delivery. Longitude: 121 12.13 Helibase(s) Name: Brownsville HB (F25) Lat./Long: N 39 27.233 W 121 17.375 Richard HB Lat. Long: N 39 18.959 W 121 14 .611 3a. Water Points: Francis Dip N39 21.74 W121 12.26 3b. Helispots: 6. PERSONNEL Name 7. FREQUENCY FΜ Telephone Cellular Fax ΔM Pager 166.2750 AOBD John Richardson 805-903-3418 AIR TACTICS: **ASGS** Travis Alexander 951-575-5513 AIR/AIR RW: 126.075 AIR/GROUND: 168.5375 **ATGS** John Messina @ CIC 530 891-2911 COMMAND: CDF CMD 5 Tone 5 Kurt Chamberlin @ GOO 530 272-4952 ATGS (Relief) COMMAND RPT: **HEBM** Matt Stanford 951-545-8205 DECK: 163.1000 HLCO 707 889-4375 Scott Upton TLOC: 132.675 **HLCO** Randy Rapp 530 200-2512 AIR/AIR Briefing 123,625 AGENCY AIRCRAFT DISPATCH OFFICE Grass Valley (Jennifer) 530 477-0641 137 CIC ATB **ATBM** 530 891-2911 530 895-6029 **GOO ATB** ATBM 530 272-4952 530 272-1112 MCC VLAT ATB ATS Perri Hall 951 368-4972 916 561-3354 AGENCY AVIATION MILTIARY LIAISON Frank Podesta @ MHR 949 648-4548 916 843-3931 8. PERSONNEL ON ORDER: ASGS-HEBM-ATGS-CWN Manager SEE INCIDENT RADIO COMMUNICATIONS PLAN (205) FOR ALL OTHER FREQUENCIES! 10. ROTOR WING: 9. FIXED WING: Base Identifier Base Type Identifier Air Attack(s): 2 AA210, AA230 210-Chico, 230-Grass Valley Helitanker(s): Leadplane(s): Redding Airport / Mt. Gate 1: 6 5CH, 803,804,820,830,831 Tanker(s): 4 Benton/Hat Creek / Sugar Pine II: 3 C404, 5PJ, 7PJ 1: Benton/Hat Creek / Sugar Pine III: 2 38SH, 3185A II: IV: T88, T89, remainder TBD Grass Valley III: 4 VLAT Available upon Request 11. SPECIAL ASSIGNED EQUIPMENT: AIRCRAFT RESCUE FIRE FIGHTERS , on site at helibase(s). Helibase dust abatement Water Tender(s) 12. EQUIPMENT ON ORDER: Crash Rescue, additional water tender

13. TASKS/MISSION ASSIGNMENT (Type/Function includes: Air Tactical, Helicopter Coordinator, Fixed Wing: Retardant, Rotor Wing: Helitanker: Retardant/Foam, Rotor Wing: Retardant and or Foam, Personnel & Cargo Transport, Dip Site Locations and Names, Initial Attack and Air Rescue Helicopters, and Other.

TYPE/FUNCTION	NAME OF PERSONNEL AND/OR CARGO INCLUDING INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Air Tactical	Available from Chico AAB AA210 Available from Grass Valley AA230	0800 1000		
Helicopter Coordinator	Order from HB	0800		
Fixed Wing: Retardant	Order through ATGS Other resources DC-10 @ MCC	0800		
Helitanker: Retardant/Foam				
Rotor Wing: Retardant/Foam	Available from Brownsville Helibase, order through ATGS	0800		
Recon/Plans	Available @ Brownsville Helibase, Schedule through AOBD / ASGS. Plan for 09:00 / 11:00 / 13:00 / 15:00.			
Personnel Transport				
Cargo Transport	Helispots must be approved prior to delivery			
Dip Site Names and Locations	Coordinate with ATGS			
Initial Attack Helicopter	Order through Grass Valley Local	0800		
Air Rescue Helicopter	See Medical Plan			
Other:				

ICS-220B (January 2001)



YUBA INCIDENT FINANCE MESSAGE MONDAY, AUGUST 17, 2009



FOR YOUR CONVIENENCE THE PERSONNEL & EQUIPMENT TIME UNITS ARE OPEN 0500 TO 2200.

THE ENTIRE FINANCE SECTION HAS MOVED TO THE WHITE TRAILERS BETWEEN FRANKLIN HALL (ICP) AND THE FEEDING AREA.

IF YOU ARE USING A MOTEL ARRANGED BY CAL FIRE, YOU MUST FOLLOW
OUR MOTEL POLICY. EACH AND EVERY PERSON STAYING IN THE MOTEL
MUST SIGN THE MOTEL ROSTER. EXAMPLE: IF THERE ARE 21 PEOPLE ON
YOUR STRIKE TEAM THEN THERE NEEDS TO BE 21 INDIVIDUAL
SIGNATURES, ONE PER LINE. FAILURE TO FOLLOW THE RULES WILL
HELP YOU LOSE THIS VALUABLE SERVICE.

We are in the process of installing an internet connection so we can start using the E FC-33. Please make sure your E-Pay is showing the correct schedule. We will have E-Pay computer available near the ICP to help facilitate this.

Strike Team Leaders: Please use the attached FC-33 Update Sheet to assist us in updating your FC-33's.

Hired Equipment resources must have their shift tickets signed by the line supervisor – DIVS, BRANCH, STAGING.

Line Supervisors are responsible to verify accuracy on the shift tickets, CLEARLY sign & print your name, collect the shift tickets and TURN THEM IN to the Time Unit.

All Hired Equipment resources must come to the time unit and provide you rental agreements, etc. if you have not done so yet.

IF YOU HAVE ANY FINANCIAL PROBLEMS OR QUESTIONS PLEASE DO NOT HESITATE TO COME AND ASK US. EVEN LITTLE PROBLEMS ARE BEST AVIODED EARLY. IN MOST CASES WE CAN FIND A SOLUTION!

FC ROGER RAINES JR.
COMMAND TEAM 10
FINANCE SECTION CHIEF
CELL: 951-712-1907

Date:	te: Base/Camp Location:				CALIFORNIA DEPARTMENT OF FORESTAY OR OF FIRE PROTECTION			
Incident Number:	Incident Number: Req. #				o and f	FORESTRY		
Strike Team# or Equip	Strike Team# or Equipment #					DF		
Assignment Division /	Assignment Division / Group:							
Equipment Radio #				-				
Milage								
Vehicle Pump	·					·r		
Portable Pump								
Saw Hours								
Foam (Gallons)								
Transport Miles						·		
Dozer Hours		-						
Items not replaced from supply	. 3							
·			,		.*			

All Trainee's

The Training Specialists check-in has been establish in the building where Check in & Time are located.

All Trainee's & Trainer's need to check with us prior leaving for your assignment.

Our Hours will be 0600 - 1900

Please bring your Task books with you when you check-in

All Trainee's & Trainers need to check in with us at the end of each shift

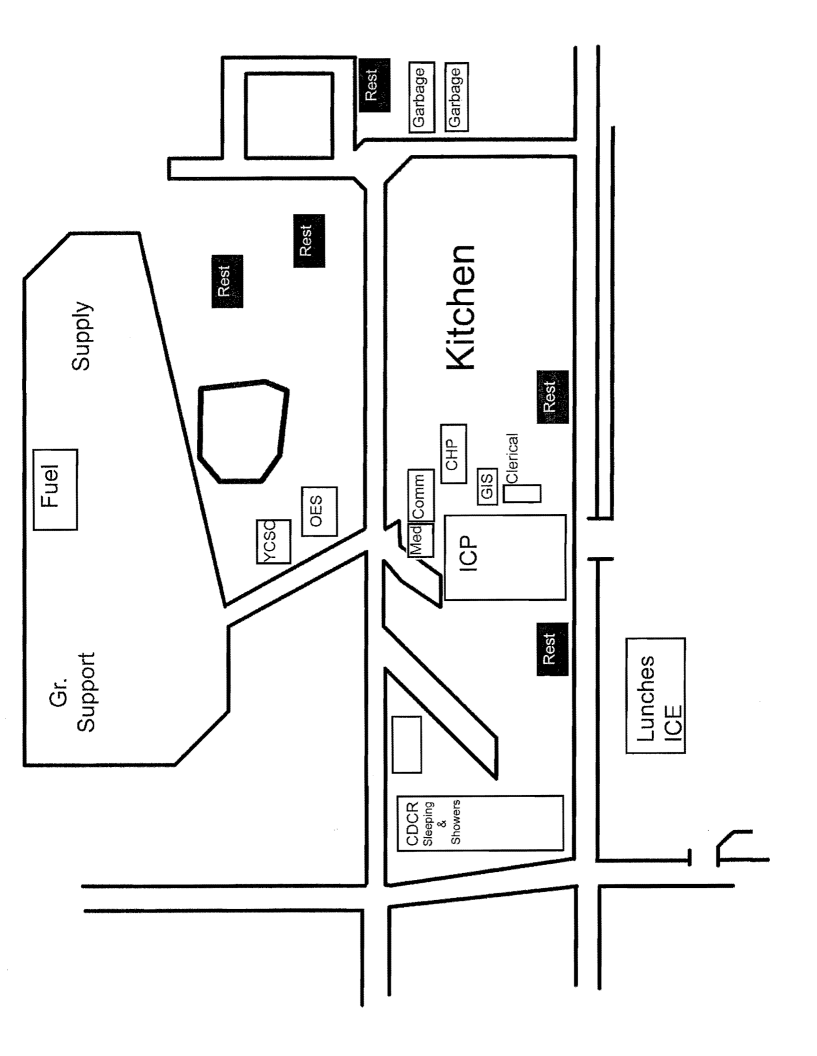
Remember Training is the state of MIND

DEMOBILIZATION PLAN YUBA FIRE CA-NEU-16856

DEMOB PROCEDURES

- When your Name / Request number is posted on a Demob list, report to the Demobilization Unit.
- FOR STRIKE TEAMS: ONLY THE STRIKE TEAM LEADER NEEDS TO REPORT TO THE DEMOBILIZATION UNIT.
- You must have your Order / Request number to begin the Demobilization process.
- Pickup Demobilization Checkout form (ICS-221) from the Demobilization Unit, and obtain the necessary Unit Leader sign-offs:
 - > Supply Unit
 - Communications Unit
 - Ground Support/Vehicle Inspection(If Applicable)
 - Documentation Unit
 - > Time Unit
 - Training Unit(If Applicable)
 - > Accommodations(If Applicable)
- Return the completed Demobilization Checkout form (ICS-221) to the Demob Unit.

AGENCY	NAME	INCIDENT PHONE #	CELL PHONE #
Cal Fire ICT 10	Steve Negro, Liaison Officer		831-594-7934
Cal Fire ICT 10	Greg Turner, Liaison Officer (T)	_	909-816-7679
BLM	Jerry Martinez	(916) 941-3108	(916)212-3108
Cal EMA F&R	David Powell		916-952-5214
Ca. State Parks	Scott Elliott		(530) 525-9528
CCC	Bill Martinez	(530) 577-0850	(530) 545-0091
CDCR	Lt. Mark Micheels	(530) 265-4623	(530) 575-9422
СНР	Sgt. Scott Klocker		(530) 701-1980
Dept. Fish & Game	Sean Pirtle	(530) 749-1066	(530) 624-0848
Nevada Co. OES	Vic Ferrera	530-272-6389	530-913-0191
Nevada Co. S.O.	Lt. Shannon Moore	(530) 265-7880	(530) 913-5967
PG&E	Ken McClure		530-410-1623
PG&E	Chuck Stinnett		(209) 481-2142
Red Cross	Shelly Chernicki		(530) 330-1731
USFS, PNF	John Estes		530-394-8035
USFS, TNF			
	Michael Cherry	530-288-3231	530-277-6447
Yuba Co. OES	Aaron Ward		530-749-7520
Yuba Co. S.O.	Lt Jim Downs		530-682-8476
Yuba Co. Water	Steve Onkin	530-701-8979	530-701-8479



UNIT L	.og	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	Drs	5. Unit Leader (Name and Position)		6. Operational Period
7.		 Personnel Ros		
Nam	<u>1e</u>	ICS Position	on	Home Base
				
		100000000000000000000000000000000000000		
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			455	
No.				
77 July 18 7 July 18 18 18 18 18 18 18 18 18 18 18 18 18				
3. Time		Activity Log	Major Events	
			A CONTRACTOR OF THE CONTRACTOR	
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P. Prepared by Name and Position)				

TIME	MAJOR EVENTS
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P. Prepared by Name and Position)	