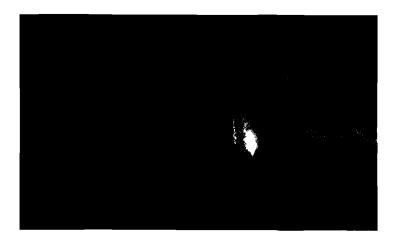
ROBBERS INCIDENT

CA-NEU- 015060



Incident Action Plan
Monday, July 16, 2012
Operational Period: 0600-0600 hrs.





Fred Flores
Incident Management Team 5

_				
	INICIDENT OF IECTIVES	1. Incident Name	2. Date	3. Time
	INCIDENT OBJECTIVES	Robbers CA NEU 015060	7/15/2012	2230
4. Opera	tional Period		<u> </u>	
•	7/16/12 0600-06	00		
5. Gener	al Control Objectives for the incident (ir	aclude alternatives)		
Manage	ement Objectives :			
1. Provi	de for firefighter safety at all times			
2. Protec	ct life, property and resources			
3. Reco	gnize and protect historical landma	rks		
4. Maint	ain and foster relationships with cod	pperators and the public		
Control	Objectives :			
Keep th	e fire within the following box:			
East o	of Gillis Hill			
North	of Transmission Lines			
West	of Forest Hill			
South	of Iowa Hill			
	ner Forecast for Period ached Weather Forecast			
7. Gene	ral Safety Message			
1.Roads times.	are narrow and there are blind cu	vesSLOW DOWN and drive d	lefensivelyl Drive with y	our headlights on at all
2.Refere	once the Downhill Fireline Construct	on Checklist before engaging	in downhill line constru	ction.
8.		Attachments (mark if attached)	
\boxtimes	Organization List - ICS 203	Medical Pian - ICS 2		amp Map
\boxtimes	Div. Assignment Lists - ICS 204		⊠ Finance	. Message
×	Communications Plan - ICS 205		<i>r</i> /\	
•	ed by (Planning Section Chief)	10. Approved	ty (Incident Cammander)	
Cabriel	Schultz 1/ -	Delega Eastha \	X KOT VIVI	

	ANIZATION ASSIGNMENT LIST
Incident Name	Robbers CA NEU 015060
2. Date	3. Time
July 15, 2012	2200
4. Operational Period	
Ju	ily 16, 2012 0600-0600
Position	Name
5. Incident C	commander and Staff
Incident Commander	Fred Flores
Deputy	Jeff Brand / Brian Estes
Safety Officer	Kevin Twohey
Information Officer	Matt Streck
Liaison Officer	Ron Myers / Pete Daily
6. Agency R	epresentative VI
Agency	Name
CHP	Sergeant Kevin Pierce
PCSO	Ty Conners
CAL EMA	Gary Humphrey
PGE	Angle Gibson
BLM	Jerry Martinez
Placer County OES	Richard Simmons
National Guard	
7. PI	anning Section
Chief	Ron Bravo
Deputy	Gabe Schultz
Resources Unit	Gabe Garcia / Linda Green
Situation Unit	John Lantz / Steve Forman
Documentation Unit	Rebecca Scott
Demobilization Unit	Shem Hawkins / Patty Hood
Technical Specialists	
Training	Randy Titus
GISS	Dan Dresselhaus / Jack Harvey
Fire Behavior	Scott Jones
Meteorologist	Jason Clapp
Archaeologist	Steph Velasquez
8. L	ogistics Section
Chief	Jim Crawford
Deputy	Rieley / Norton / Hernandez
Supply Unit	Chris Richins
Facilities Unit	Randy Morrhead / Carmel Mitchell
Ground Support Unit	Joe Roberson
Communications Unit	Brian Kornegay
Medical Unit	Dave Latham
Accommodations	Brian Washington
Security Unit	
Food Unit	

9.	Operatio	ns Section
Chief	Barry Bleri	mann(Day)/Tod Patten(Nlght)
Deputy		rock / Chris Desena
a. Branc	h I- Division	/Groups
Branch Director	Mark Brun	iton
Deputy	Matthew .	Jauregui
Division/Group	C/A/Z	Todd Tindill
Division/Group	Υ	Brian Mackwood
Division/Group		
Division/Group		-
Division/Group		
		-
b. Branc	h II - Divisio	n/Groups
Branch Director	Mark Brov	
Deputy		
Division/Group		-
Виллен, стоор		-
c. Branc	h III - Divisio	l p/Groups
Branch Director	Scott Jalb	
Deputy	Jeen said	
Division/Group	E	Sean Norman
Division/Group	G	Keith Swope
Division/Group	P	Charles Blankenheim
Division/Group	<u> </u>	
•	R	Steve Mueller
Division/Group	X	Robert Wheatley
d. Stagi	FORESTHILL	Samantha Sweeden
STAM	1	Mike Montano
	WEIMAR	
e. Air O Air Operations Bro	perations Br	anch Scott Packwood
Air Attack Superv		3con rackwood
·		
Air Support Super		Kurt Dernede / Lane Caldwell
Helicopter Coord		Aaron Burrough
Air Tanker Coordi		
10.	Finance	
Chief		Steve Hawks
Deputy ————		
Time Unit		Paul Abe
Dean area and Unit	t	Mike Weber
Procurement Unit		` <u> </u>
Compensation/C	Claims Unit	Mara Zaver
	Claims Unit	Mara Zaver Darren Dow

			1. Branch				2. Division/G	roup			
DIVISION AS	221GNWEN	1 F191		1			ľ	C/A	A/Z		
3. Incident Name			4. Operational Period								
Robbers CA-I	NEU-015	060	Date: 7-16/17-2012 Time: 0600-0600 Hrs.								
5.		Or	perations Personnel								
Operations Chief	Barry Bi	erman	Division/G	roup Super	visor	Todd Tin	idill				
	•	ten (Night)									
Branch Director	Mark Br	unton	Air Attack	Supervisor	No.				_		
	Matthe	w Jauregui									
6.		Re	sources A	ssigned	this Pe	riod					
Strike Team/Task Force/	Briefing	Leader	Number	Trans.		Report Loco	ition	On	Arrival	Off	
Resource Designator			Persons	Needed				Shift	Time	Shift	
STC LNU 9142C		Millosovich	17	_	A/C	→DP 20 /	Z → DP 15		0700		
STC NEU 9230C		Robinson	16		A/C	→DP 20 /	Z → DP 15		0700		
STG LMU 9222G		Turman	33		A/C	→DP 20 /	Z → DP 15		0700		
STG CZU 9174G		Arnold	30		A/C	→DP 20 /	Z → DP 15		0700		
W/T E-48 Gomes		Gomes	2		A/C	→DP 20 /	Z → DP 15	_	0700		
W/T E-89 All Agency		Hill	2		A/C	→DP 20 /	Z → DP 15		0700		
*SOFL		Rinella	1		A/C	→DP 20 /	Z → DP 15		0700		
							_				

7. Control Operations

Construct and maintain direct line to existing control points/lines.

Mop-up 150 feet in.

8. Special Instructions

All firing must have prior approval by operations. Establish anchor points. Ensure constructed line is tied in.

Do not use Shirttail Rd. for ingress or egress of fire - falling rock and tree hazards.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go ON and OFF the line.

*SOFL Rinella will be assignes to Branch I.

9.			Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.4750N		NIFC C6	Logistics			
	TX 173.8125N		Tone 6				_
Tactical Div/Group	151.1750N		CDF TAC 3	Air to Ground	159.3450N		CDF TAC 18
Prepared by (Reso	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.)	Date	Time	e
Gabe Garcia	Garan		ro/Gabe Schul	tz ——	07-15-201	2	2200

			1. Branch	ı		2	. Division/G	roup		
DIVISION AS	DIVISION ASSIGNMENT LIST Incident Name						Υ			
3. Incident Name	_		4. Opera	4. Operational Period						
Robbers CA-N	NEU-0150	060	Dat	Date: 7-16/17-2012 Time: 0600-0600 Hrs.						
5			perations	Personne	 el			-		
Operations Chief	Barry Bie	erman	Division/G	roup Super	visor	Brian Mac	kwood			
		ten (Night)								
Branch Director	Mark Bru		Air Attack	Supervisor	No.					
	Matthey	w Jauregui								
6.			esources A	\ssigned	this Pe	riod				
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed	Rep	porting Location	On Shift	Arrival Time	Off Shift	
STC MRN 9150C		Roberts	17			DP 15		0700		
STC SAC 4156C		Jenkins	22			DP 15		0700		
STC XPL 4127C		Nelson	16			DP 15		0700		
STG HUU 9125G		Rodgers	33			DP 15		0700		
STG TGU 9256G		Bebensee	28			DP 15		0700		
STL HUU 9120L		Morrison	5			DP 15		0700		
STL MEU 9116L		Dennett	5			DP15		0700		
W/T E-24		Henning	2			DP15		0700		
W/T E-90 All Agency		Hill	2			DP 15		0700		
*SOFL		Rinella	1			DP 15		0700		
FEMP		Russell	1			DP 15		0700		
FELB		Nelson	1			DP 15		0700		
FALC		Scott	2			DP 15		0700		
				_						

7. Control Operations

Construct and maintain direct line to existing control points/lines. Evaluate contingency lines near Portuguese point and Brushy point.

Mop-up 150 feet in.

8. Special Instructions

All firing must have prior approval by operations. Establish anchor points. Ensure constructed line is tied in.

Do not use Shirttail Rd. for ingress or egress of fire - falling rock and tree hazards.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go ON and OFF the line. *SOFL Rinella will be assignes to Branch I.

9.			Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics						
Tactical Div/Group	154.4525N		VTAC 12	Air to Ground	159.3450N	·	CDF TAC 18			
Prepared by (Reso	ource Unit Ldr.)	Approved by	(Planning Sect. Ch	1.)	Date	Time	e			
Gabe Garcia	Farc	Ron Brav	Ron Brava/Gabe Schultz			2	2200			

DIVISION	ASSIGNMEN	T LIST	1. Branch			-	2. Division/	Group		
,						<u> </u>				
3. Incident Name	A-NEU-01 <i>5</i> (240		ional Period						
Robbers C	M-INEU-U130		1	e: 7-16		2012 Tim	ne: 060	1 0090-0	Hrs.	
5.		Or	perations			<u>, </u>	_			
Operations Chief	Barry Bi	erman	Division/G	roup Super	visor					
	Tod Pat	ten (Night)								
Branch Director	Mark Br	own	Air Attack	Supervisor	No.		,			
6.		Re	sources A	ssigned	this Pe	riod				
Strike Team/Task Force	/ Briefing	Leader	Number	Trans.	Re	eport Location	On	Arr	ival	Off
Resource Designator			Persons	Needed			Shift	_	ne	Shift
STC TUU 9410C	, ,	Brown	16	_		DP 10			<u> </u>	<u> </u>
STG HUU 9122G		Murias	32			DP 10		07	700 ————	
DOZ E-66 G&O Bo	dy	Shinn	2	_		DP 10		07	['] 00	
DOZ E-197 Big Ed's	;	Cantrell	2			DP 10		07	000	
DOZB		Crans	1			DP 10		07	00	
W/T E-9 SPL17		Ritter	1			DP 10		07	700	
				_						
									_	
										+
7. Control Operations	<u>_</u>	<u> </u>								<u> </u>
Continue to improve	e Gillis Hill fu	el break from An	nerican F	River no	rth to	Iowa Hill Rd.				
										-
8. Special Instructions										
Division will be respo	sible for ch	ecking in with Co	OMM Uni	t on Sur	port	Net when D	Division r	esources	go ON c	and
OFF the line.		o		•	•				Ü	
9.		Div	ision/Grou	in Comn	nunico	ation Summar				
	uency		annel	Function		Frequency	`	ystem	Channe	 el
	3.4750N		C C6						· · · · · · · · · · · · · · · · · · ·	
	3.8125N	To	ne 6	Logisti	٠,					
Toctical 159.	4725N	VI	AC 14	Air to Gre	ound	159.3450N			CDF TAC	: 18
Prepared by (Resource Unit I	_dr.)	Approved by (Planning	g Sect. Ch.)	**************************************		Date		Time		
Gabe Garcia		Ron Bravo/Gab		:		07-15-2	2012		2200	
Gabil Conc	·	Sho	1							

DIVISION AS	LICT	1. Branch				2. Division/Group					
DIVISION AS	DIVISION ASSIGNMENT LIST Incident Name							Е			
3. Incident Name			4. Operational Period								
Robbers CA-I	NEU-0150	60	Date	Date: 7-16/17-2012 Time: 0600-0600 Hrs.							
5.		Op	erations Personnel						,		
Operations Chief	Barry Bie	erman	Division/G	roup Super	visor	Sean Nor	man				
	Tod Patt	en (Night)									
Branch Director	Scott Ja	lbert	Air Attack	Supervisor	No.						
6.		Re	sources A	ssigned	this Pe	riod					
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans. Needed	Re	eport Location	On Shift	Arrival Time	Off Shift		
STG AEU 9273G		Eagan	35			DP 3		0700			
DOZ NEU 2340		Adams	2			DP 3		0700			
DOZ E-65 Volcano		Gordon	2			DP 3		0700			
W/T E-223 State Wide	Э	Raddigan	2			DP 3		0700			
W/T E-222 State Wide	Э	Raddigan	2			DP 3		0700			
DOZB		Haack	1			DP 3		0700			
							,				
7 Cantral Opporations	•										

Improve and hold line from DP-3 to American River Drainage.

8. Special Instructions

All firing must have prior approval by operations. Establish anchor points. Ensure constructed line is tied in.

Do not use Big Dipper Rd. south of Iowa Hill to route Dozers – hair pin turn!

Do not use Shirttail Rd. for ingress or egress of fire - falling rock and tree hazards.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go ON and OFF the line.

Lookout Sonsteng will be assigned to DP-4 to view the north side of the fire. Lookout Tavulero will be stationed at camels hump, Branch II, to view fire's west side.

9.			Division/Gr	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics			
Tactical Div/Group	154.2950N		VFIRE 23	Air to Ground	159.3450N		CDF TAC 18
Prepared by (Reso	ource Unit Ldr.)	Approved by	(Planning Sect. Ch	.)	Date	Time	÷
Gabe Garcio			Ron Bravo/Gabe Schultz			2	2200

DIVICION A	DIVISION ASSIGNMENT LIST						2. Division,	/Group		
DIVISION A				II	11		G			
3. Incident Name			4. Operati	ional Perio	d	<u> </u>				
Robbers CA-	NEU-0150	60	Date: 7-16/17-2012 Time: 0600-0600 Hrs.							
5.		Ор	erations l	ersonne	əl		_			
Operations Chief Barry Bierman			Division/Group Supervisor Keith Sw				ope			
	ten (Night)					•				
Branch Director	lbert	Air Attack	Supervisor	No.			-			
6.		Res	sources A	ssigned	this Pe	riod				
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Re	eport Location	On	Arrival Time	Off	
Resource Designator			Persons	Needed		DP 6	Shift	0700	Shift	
CRW TNF American River IHC		Leyba	19			Dr 0		0/00		
STL BEU 9468L		Miller	6			DP 6		0700		
DOZ NEU 2342			2			DP 6		0700		
DOZ E-64		Mader	2			DP 6		0700		
STDZ		Nolan	1			DP 6		0700		
*FEMP		McGary	1			DP 6		0700		
*FEMP		Alforgue	1			DP 6		0700		

7. Control Operations

Improve and hold line from Diamond Heart Ranch to DP-3.

Continue contingency lines.

8. Special Instructions

All firing must have prior approval by operations. Establish anchor points. Ensure constructed line is tied in.

Do not use Big Dipper Rd. south of Iowa Hill to route Dozers – hair pin turn!

Do not use Shirttail Rd. for ingress or egress of fire - falling rock and tree hazards.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go ON and OFF the line.

*Fire Line Paramedics McGary and Alforque will be assigned to Div G and R.

Lookout Sonsteng will be assigned to DP-4 to view the north side of the fire. **Lookout Tavulero** will be stationed at camels hump, Branch II, to view fire's west side.

9.			Division/Gro	oup Communic	ation Summary	,	
- Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics			
Tactical Div/Group	154.2725N		VFIRE 24	Air to Ground	159.3450N		CDF TAC 18
Prepared by (Reso	ource Unit Ldr.)	Approved by	(Planning Sect. Ch.)	Date	Tim	ne
Gabe Garcio	ם	Ron Brave	o/Gabe Schul	tz	07-15-201:	2	2200
Gabiel	Gani	L	wh				

SSICNMENT	1107	1. Branch			2. Division/Group				
221GIAMEIA1	List		H			Р			
		4. Operat	ional Perioc	I					
NEU-0150	60	Date: 7-16/17-2012 Time: 0600-0600 Hrs.							
	- Op	perations	Personne	<u> </u>			-		
Barry Bie	man	Division/G	roup Super	risor Charles	Blankenhe	im			
Tod Patte	en (Night)								
Scott Ja	lbert	Air Attack	Supervisor I	√ 0.					
6. Resources Assigned this Period									
Briefing	Leader	Number	Trans.	Report Locatio	n On	Arrival	Off		
		Persons	Needed		Shift	Time	Shift		
	Kendall	17		DP 5		0700	_		
,	Christopherson	16		DP 5		0700			
	Murphey	34		DP 5		0700			
	Franklin	31		DP 5		0700			
	Cousins	35		DP 5		0700			
	Declair	5		DP 5		0700			
	Ridge	1		DP 5		0700			
	Weaver	2		DP 5		0700			
		2		DP 5		0700			
	Rodgers	2		DP 5		0700			
	Castro	1		DP 5		0700			
	McKey	1		DP 5		0700			
	Waters	1	_	DP 5		0700			
	O'Connor	1		DP 5		0700			
FELB Pindell				DP 5		0700			
FALC Turpin				DP 5 0700					
	Zeiner	1		DP 5 0700					
	Barry Bier Tod Patte Scott Ja	Barry Bierman Tod Patten (Night) Scott Jalbert Re Briefing Leader Kendall Christopherson Murphey Franklin Cousins Declair Ridge Weaver Rodgers Castro McKey Waters O'Connor Pindell Turpin	A. Operations Date	A. Operational Period	A. Operational Period Date: 7-16/17-2012 Operations Personnel	A. Operational Period Date: 7-16/17-2012 Time: 0600	A. Operational Period Date: 7-16/17-2012 Time: 0600-0600 Hrs.		

^{7.} Control Operations

Continue line construction and holding from American River east along Salvation drainage to Kings Hill.

8. Special Instructions

All firing must have prior approval by operations. Establish anchor points. Ensure constructed line is tied in.

Do not use Big Dipper Rd. south of Iowa Hill to route Dozers – hair pin turn!

Do not use Shirttail Rd. for ingress or egress of fire - falling rock and tree hazards.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go ON and OFF the line.

Lookout Sonsteng will be assigned to DP-4 to view the north side of the fire. **Lookout Tavulero** will be stationed at camels hump, Branch II, to view fire's west side.

9.			Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel						
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics	5-								
Tactical Div/Group	154.2650N		VFIRE 22	Air to Ground	159.3450N		CDF TAC 18						
Prepared by (Resou	urce Unit Ldr.)	Approved by	y (Planning Sect. Ch	.)	Date	Tir	me						
Gabe Garcia		Ron Brav	o/Gabe Schu	ltz S	07-15-201	2	2200						

DIVISION AS	CIC NIMENI	1161	1. Branch				2. Division/Group				
DIVISION AS	SSIGNMENI	LIST		II	H			R .			
3. Incident Name			4. Operati	ional Period		_		-			
Robbers CA-I	NEU-01 <i>5</i> 0	160	Date	Date: 7-16/17-2012 Time: 0600-0600 Hrs.							
5.		Ор	erations l	Personne	əl				,		
Operations Chief	Barry Bie	rman	Division/G	roup Super	visor	Steve Mu	eller	·			
	en (Night)										
Branch Director	lbert	Air Attack Supervisor No.									
6.		Res	sources A	ssigned	this Pe	riod					
Strike Team/Task Force/	Leader	Number	Trans.	Re	eport Location	On	Amival	Off			
Resource Designator			Persons	Needed			Shift	Time	Shift		
STC NEU 9231C		Rufenacht	16			DP 6		0700			
STC MMU 9421C		Allman	17			DP 6		0700			
STG LMU 9221G		Capen	31			DP 6		0700			
STG NEU 9232G		Hurd	32			DP 6		0700			
STL MMU 9428L		Daly	6			DP 6		0700			
W/T E-33 Spitfire		Graham	1			DP 6		0700			
*FEMP		McGary	1			DP 6		0700			
*FEMP		Alforgue	1			DP 6		0700			

7. Control Operations

Continue to build and hold line from Kings Hill Rd. and Shirt Tail Rd (DP-6) to Diamond Heart Ranch.

Continue contingency line.

8. Special Instructions

All firing must have prior approval by operations. Establish anchor points. Ensure constructed line is tied in.

Do not use Big Dipper Rd. south of Iowa Hill to route Dozers – hair pin turn!

Do not use Shirttail Rd. for ingress or egress of fire - falling rock and tree hazards.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go ON and OFF the line. *Fire Line Paramedics McGary and Alforque will be assigned to Div G and R.

Lookout Sonsteng will be assigned to DP-4 to view the north side of the fire. **Lookout Tavulero** will be stationed at camels hump, Branch II, to view fire's west side.

9.	•	-	Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics		,	
Tactical Div/Group	151.3700N		CDF TAC 8	Air to Ground	159.3450N		CDF TAC 18
Prepared by (Reso	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.	.)	Date	ī	Time
Gabe Garcio	Gara-	_ I	o/Gabe Schul	tz 	07-15-201	2	2200

DIVISION A	CCICALATAR		1. Branch				2. Division/Group					
DIVISION A	SSIGNMENT	ri2i		{	1			X				
3. Incident Name	-		4. Operat	ional Period	1		_					
Robbers CA-	-NEU-01 <i>5</i> 0	060	Dat	Date: 7-16/17-2012 Time: 0600-0600 Hrs.								
5.		C	Operations	Personne	1			_				
Operations Chief	Barry Bie	erman	Division/G	roup Superv	/isor	Robert V	Vheatley	,				
	1	ten (Night)					·					
Branch Director	Scott Jo	ılbert	Air Attack	Supervisor 1	No.		-					
6.		R	esources A	ssigned t	his Peri	io d						
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Number Persons	Trans.	Rej	oort Location	On Shift	Arrival Time	Off Shift			
STC BEU 9460C		Royos	16			DP 15		0700				
STC BTU 9210C		Hawkins	16			DP 15		0700				
STC XNE 4101C		Turner	16			DP 15		0700				
STG LMU 9223G		Jones	35			DP 15		0700				
STG TGU 9253G		Barbena	32		DP 15			0700				
STL TGU 9250L		Graham	5			DP 15		0700				
DOZ MRN 1540		Waters	4			DP 15		0700				
DOZ BLM 3184		Lusby	2			DP 15		0700				
DOZ E-124 Bordges		Bordges	2			DP 15		0700				
DOZ E-193 All Star		Sandling	2			DP 15		0700				
W/T E-8 1293		Wialliamson	1			DP 15		0700				
W/T E-91 Got Water		McDaniel	2			DP 15		0700				
W/T E-233 Hertzig		Hertzig	1 .			DP 15		0700				
SOFL	,	Rader	1			DP 15		0700				
SOFR (T)	Carr	1		DP 15			0700					
FEMP Ward			1 DP 15			DP 15	5 0700					
FEMP		League	1			DP 15		0700				
7. Control Operations												

Continue to build and hold line from DP-8 on Shirt Tail Rd. north to Kings Hill Rd DP-6.

8. Special Instructions

All firing must have prior approval by operations. Establish anchor points. Ensure constructed line is tied in.

Do not use Big Dipper Rd. south of Iowa Hill to route Dozers - hair pin turn!

Do not use Shirttail Rd. for ingress or egress of fire - falling rock and tree hazards.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go ON and OFF the line.

Lookout Sonsteng will be assigned to DP-4 to view the north side of the fire. Lookout Tavulero will be stationed at camels hump, Branch II, to view fire's west side.

9.			Division/Gr	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel						
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics									
Tactical Div/Group	158.7375N		VTAC 13	Air to Ground	159.3450N		CDF TAC 18						
Prepared by (Reso Gabe Garcia	·	1 ' '	(Planning Sect. Ch /Gabe Schultz	.)	Date 07-15-2012	. Time	2200						

DIVISION A	CCLANAENT	LICT	1. Branch	•		,	2. Division/	'Group		
DIVISION A	221GIAWEN1	LISI					Fo	resthill Staging	ı	
3. Incident Name	_		4. Operati	ional Period	i		_			
Robbers CA-	NEU-0150	60	Date	Date: 7-16/17-2012 Time: 0600-0600 Hrs.						
5.		Op	erations I	Personne	ſ					
Operations Chief	Barry Bie	erman	Staging Ar	Staging Area Manager Samantha Sweeden						
	Tod Patt	en (Night)								
Branch Director			Air Attack Supervisor No.							
6.		Res	sources A	ssigned 1	his Pe	riod				
Strike Team/Task Force/	Briefing	Leader	Number	Trans.	Re	eport Location	On	Arrival	Off	
Resource Designator			Persons	Needed			Shift	Time	Shift	
STC XPL 4126C		McCardle	16		For	esthill Mill Site	•	0700		
STC XAM 4025C		Keating	16		For	esthill Mill Site	,	0700		
STG MMU 9470G		Loftin	31		For	esthill Mill Site	•	0700		
STG SLU 9394G		Schlickhieser	33		For	esthill Mill Site	•	0700		
STG BDU 9384G		Hardy	33		For	esthill Mill Site	•	0700		
DOZ E123 BASQO		Anchordogy	2		For	esthill Mill Site	,	0700		
DOZ E-6 Ridge		Ridge	1		For	esthill Mill Site	,	0700		
W/T E-176 FHF			1		For	esthill Mill Site	,	0700	ľ	
·		Hertzig	2		For	esthill Mill Site	,	0700		
W/T E-229 Alan's		Logue	1		For	esthill Mill Site	,	0700		
STDZ		Vierra	1		For	esthill Milt Site	•	0700		
7. Control Operations	<u> </u>					_			·	

8. Special Instructions

Located at Foresthill Mill site.

All resources monitor Command frequency and be able to respond within two minutes.

Division will be resposible for checking in with COMM Unit on Support Net when Division resources go ON and OFF the line.

9.			Division/Gr	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.4750N TX 173.8125N		NIFC C6 Tone 6	Logistics			
Yactical Div/Group				Air to Ground	159.3450N		CDF TAC 18
Prepared by (Reso	urce Unit Ldr.)	Approved by	(Planning Sect. Ch	1.)	Date	Tin	ne
Gabe Garcia	Sour.	Ron Brave	o/Gabe Schu	ltz	07-15-2012	2	2200

DIVI	DIVISION ASSIGNMENT LIST					1. Branch				2. Division/Group			
	31011 A.)SIGITALLITI							W	eimc'	ır Sto	aging	
3. Incident Name					4. Operat	ional Period	t t						
Robbers	CA-I	NEU-0150	60		Dat	e: 7-16	/17-2	012 Tir	ne: 06	00-06	00 H	rs.	
5.				Op	erations l	Personne	el .						
Operations Chief		Barry Bie	erman		Staging Ar	ea Manag	er	Mike Mo	ntano				
		Tod Patt	en (Night)										
Branch Director	_	-			Air Attack	Supervisor	No.						
6.				Re	sources A	ssigned	this Pe	iod					
Strike Team/Task		Briefing	Leader		Number	Trans.	Re	port Location	On		Arriv		Off
Resource Desig			Li alla		Persons	Needed	Wein	nar Elementar	Shift		7im		Shift
STC XST 4200C			Holly		17	_							
DOZ E-10 Robi			Doris		2			nar Elementai		1	070		
DOZ E-125 Ma	<u> </u>	_	Yost		2			nar Elementai			070		ļ
W/T E-230 Rive			Brozek		2	·		nar Elementai		<u> </u>	070		
W/T E-231 Rive			Brozek		2			nar Elementai			070		
W/T E-32 Gass		Gassaway		2		Wein	nar Elementai	ry	-	070)O 	ļ	
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7. Control Operations	;		<u> </u>				L						
8. Special Instructions			<u> </u>										
Located at Wei		•											
All resources me						-							
Division will be r OFF the line.	resposil 	ole for che	ecking in with	i C	OMM Un	it on Sup	oport I	Net when	Division	resou	rces	go ON d	and
9.				Divi	ision/Grou	JP Comr	nunico	ation Summo	ary	-			
Function	Freque		System		annel	Functi	on	Frequency	<u> </u>	System		Chanr	nel .
Command	RX 168.43 TX 173.83	- I			C C6 ine 6	Logist	ics						
Tactical Div/Group						Air to Gr	ound	159.3450N		_		CDF TAC	C 18
Prepared by (Resourc	e Unit Ldr	.)	Approved by (Pla	nning	g Sect. Ch.)	<u> </u>		Date			Time		
Gabe Garcia			Ron Bravo/G	ab	e Schultz	<u>7</u>		07-15-	2012]	2200	
Calonel Go	nc	_	2/a	6	J &								







FORECAST: 3 NAME OF FIRE: Robbers

PREDICTION FOR: Monday UNIT: Cal Fire Nevada-Yuba-Placer

SHIFT DATE: July 16, 2012

TIME AND DATE

FORECAST ISSUED: 2000 PDT, July 15

Jason Clapp

Incident Meteorologist

WEATHER DISCUSSION:

Upper Low moves south over SW Oregon/NW California and generates stronger southwest ridge winds today with cooler temps and increased RH. The Low will drift eastward across the OR/CA border Tuesday with even cooler temps (below seasonal normal) and increased RH with some cloudiness. Expect stronger winds on Tuesday.

WEATHER FORECAST FOR MONDAY:

WEATHER: Mostly sunny with smoke in the morning. Upper trough moves south to near the OR/CA coastline, strengthening the southwest winds. Temps will cool while RH increases

TEMPERATURES: 80-85 (Down 5-7).

HUMIDITY: 24-28% (Up 4-6%).

20 FT WINDS: Ridgetop – Southwest 8-12 mph with gusts to 20 mph.

Slope/Valley – Upslope/Upcanyon 6-9 with gusts to 15 mph in aligned

canyons (eddying in American and Shirttail Canyon).

LAL: 1.

STABILITY/INVERSION: 1000-1100...latest in sheltered/deep canyons.

WEATHER FORECAST FOR TONIGHT AFTER SUNSET:

WEATHER: Smoky with inversions setting up after sunset. Southeast may pull smoke down American River Canyon. Moderate to good RH recovery depending on elevation.

TEMPERATURES: 52-57 valleys...58-62 mid/upper slopes. (Down 4-5) **HUMIDITY:** 70-90% Valley...50-60% Mid/Upper slope. (Up 5-10%)

20 FT WINDS: Ridgetop - East-southeast 4-7 mph with gusts 10-12 mph.

Slope/Valley - Downslope/Downcanyon 3-5 mph with gusts to 10 mph.

LAL: 1

STABILITY/INVERSION: Inversions set up around sunset.

WEATHER FORECAST FOR TUESDAY:

WEATHER: Partly to mostly cloudy with morning smoke. Upper Low over NW California will increase ridge winds, cool temps again, and increase RH. Not expecting any shower activity on the fire.

TEMPERATURES: 73-78 (Down 5-7)

HUMIDITY: 30-35% (Up 6-8%).

20 FT WINDS: Ridgetop – Southeast 5-8 mph in the morning, becoming south around

1000 and increasing to 10-14 mph with gusts to 25 mph in the afternoon. **Slope/Valley** – Upslope/Upcanyon 8-12 with gusts to 14-18 mph in

oloper valley — opsioper opeany of the Tourist State of the Tourist Stat

aligned canyons (eddying in American and Shirttail Canyon).

LAL: 1.

STABILITY/INVERSION: 0900-1000...latest in sheltered/deep canyons.

EXTENDED OUTLOOK FOR WEDNESDAY THROUGH FRIDAY:

An upper low weakens and moves northeast Wednesday which will decrease ridge winds more from the southwest. Temperatures and RH will trend warmer and drier through Friday. Moisture from remnants of Hurricane Fabio may flow over the region late Thursday into Friday and generate some cloudiness. Only a slight chance of thunderstorms...mainly higher elevations of Sierra.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #4	TYPE OF FIRE: Wildland
FIRE NAME: ROBBERS	OPERATIONAL PERIOD: 07/16/2012 (0600-0600)
DATE ISSUED: 07/14/2012	TIME ISSUED: 2000
UNIT: NEU	SIGNED:
	Typed/printed: Scott Jones

INPUTS

WEATHER SUMMARY:

Mostly sunny with smoke in the morning. Upper low moving south over SW Oregon / NW CAL will generate stonger SW Ridge winds, cooler temps and increased RH.

MAX temp 80-85 (Down 5-7)

MIN RH 24-28% (Up 4-6%)

Wind (20 ft) Ridgetop – SW 8-12 mph Gusts 15-20 mph – Slope / Valley... Upslope / Upcanyon 6-9 mph with gusts 15 mph in favored canyons.

Tonight after sunset

Smoky inversions, moderate to good RH recovery – Temp 52-57, RH 70-90% valley, 50-60% Mid/Upper slope 20ft winds Ridgetop E-SE 4-7 mph gusts 10-12 mph, Down slope/canyon 3-5 mph gusts to 10 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire is burning in a confluence of multiple steep drainages. Fuel coverage consists of high load timber shrub and a high load shrub group. When fire is in optimal alignment with wind and slope extreme fire behavior with spotting should be anticipated. Fire activity has increased significantly each burning period when the eye level winds reach the 8 mph threshold. Surface fuels have consistently climbed into the associated canopy causing single and group tree torching and short duration highly intense runs.

Fire Behavior for Optimal Alignment

Fuel Type	ROS (RATE) FWD	ROS Flank	FL (Ft)	P(i)G
Timber (FM10)	8-20 ft/min	1-3 ft/min	5-10 ft	65%
Brush (SH7)	30-75 ft/min	4-8 ft/min	10-20 ft	65%

SPECIFIC:

Branch I: There are control lines around the majority of the Branch. Aggressive mop-up operations will be needed for hot spots near the lines. Downed heavy logs, snags and pockets of heavy leaf litter are still smoldering with 1-3 foot flame lengths. Any low to moderate activity in drainages needs to be monitored, as the afternoon temperature and wind increases have the potential to produce a re-burn.

Branch II: Contingency, there is a shaded fuel break along the Gillis Hill Ridge that backs up to the 2001 Ponderosa Fire. If there is a weather condition that could generate a start from this incident expect the lighter fuels to produce a higher level of fire behavior.

Branch III: Continues to see the most active fire as the Indian Creek Drainage lines up with the predominant S-SW wind pattern. Steep slope canyons (50% plus), receptive heavy fuel loads of mixed fuel types have consistently created extreme fire behavior. Ladder fuels are carrying fire into the canopy causing double the height flames, spots and slopovers. Any high intensity fires in canyon drainages can create in-drafts that may affect low intensity fires in the area. Have a back-up plan for your back-up plan. Closely monitor early afternoon weather as rising temperatures and the 8 mph eye level wind threshold begins to establish.

AIR OPERATIONS:

Morning inversion may hold smoke in the area limiting early flight operations. Once the inversion lifts there are no expected weather limitations however heavy smoke production could inhibit visibility.

SAFETY

Expect extreme fire behavior when fire is in optimal alignment.

Snags will be surfacing, Look Up Down and Around.

Rolling material has the potential to start new fires and cause injuries.

Be Safe – God Bless

SAFETY MESSAGE

INCIDENT NAME

DATE PREPARED

TIME PREPARED

ROBBERS

7/15/12

1900 Hours

OPERATIONAL PERIOD July 16, 2012 0600 - 0600

WHEN IT COMES TO SAFETY: THE ONLY THING WORSE THAN BEING OBLIVIOUS TO THE UNKOWN IS IGNORING THE OBVIOUS...

- 1. Roads are narrow and there are blind curves ... SLOW DOWN and drive defensively! Drive with your headlights on at all times.
- 2. Reference the Downhill Fireline Construction Checklist before engaging in downhill line construction.
- 3. Monitor Weather conditions. Anticipate chages in wind speed and direction. Take weather readings often and at regular intervals.
- 4. Keep your safety and the safety of your crews as a top priority. Remember the basics 10 & 18's
- 5. Follow Structure Defense Checklist identify early your Temporary Refuge Area (TRA) and Safety Zones
- 6. Beware of steep slopes, trip hazards, and loose footing. Watch your step very steep terrain and there are mine shafts and hydraulic pits in the area.
- 7. For any line emergency follow the procedure outlined in the Medical Plan.

JOIN THE HYDRATION NATION!!!! Have a drink on us...

- Brief your crews on all components of the IAP
- Continually monitor your crews for sign & symptoms of heat illness
- Insure your crews are well hydrated and are provided rest breaks drink 2 quarts of water per hour

15

Prepared By: Kevin Twohey, ISO Approved By (Safety Officer, ICT #5)
Incident Safety Officer, Kevin Twohe

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STRUCTURE DEFENSE TACTICAL ACTIONS

- Check & Go Most appropriate action when no Safety Zone/TRA is present and fire front impact is imminent. Conduct rapid evaluation to check for occupants and evaluate for follow up action. LEAVE promptly.
- Prep & Go Structure preparation can be safely completed prior to fire front impact.
 Potential fire activity is too dangerous to remain and/or there is no Safety Zone/TRA present.
 LEAVE before escape routes are compromised.
- **Prep & Defend** Appropriate when a Safety Zone is nearby and TRA is present. Adequate time exists to prepare the structure for defense prior to fire front impact. Escape routes must be maintained.
- **Fire Front Following** Follow-up tactic after passage of the fire front. Involves searching for victims, perimeter control, hot spotting, and ember control.
- **Bump & Run** Resources move ahead of the fire front extinguishing spot fires and defending structures. Utilize extreme caution.
- **Anchor & Hold** Resources use large volume fire streams to extinguish structure fires, stop structure-to-structure ignitions, protect exposures, and control embers.
- **Tactical Patrol** Resources remain mobile and continuously monitor assigned area after fire front passage. Involves aggressive mop up around structures.

Structure defense tactics are a vital part of perimeter control operations.

- Stopping fire spread significantly eliminates the fire's threat to structures.
- Connect contained points along the fire's perimeter typically near the structures at risk ("Connect the Dots").
- Perimeter control and structure defense should be done concurrently.

LEVELS OF ENGAGEMENT

Consider PACE

Primary Plan (Offense)

- Focused on firefighter safety and objectives

Alternate Plan (Offense)

- Fallback plan that closely resembles primary plan

Contingency Plan (Defense)

- Focused on firefighter safety, move to a safety zone, temporary refuge areas

Emergency Plan (Defense)

- Firefighter survival
 - · Deployment zones/Refuge areas
 - · Fire shelters

Consider DRAW-D

Defend - Reinforce - Advance - Withdraw - Delay

_	ı	NCID	ENT A	ACTIC	ON PL	AN S	AFET	/ AN	ALYSI	 S	1. Incident Name			2. Do	ate			3. Time	
										_	ROBBERS				0	7/16/1	2	06:00	
					Loc	kouts	CES" A Commi	nalysis unication	of Tac	tical Applicati ape routes S	ons afety zones		Other Risk Analysis						
Division/Group	Indirect Fireline	Downhill Fire line	Understung Fire line	Mid-9ope Fire line	Fontal Assault	Anchor Points	Extreme Conditions (Spotting, Wind-driven)	Rebum Potential	Mineshafts			Hazard Materials	Transportation, 1 Hr +	Communications	Structure Defense	Multi- Aircraft			
							<u> </u>				LCES Mitigations							Other Risk Mitigations	
B-1										Rev	iew the Downhill Fireline Construction Checklist prior to engaging						T=	Topography	
A/C/Z	Х	х	х	х		Х	Т	Х	Х	Provi	ide SOFL, EMTL & FOBS on DIVS To support LCES		х	х		х		entify Structure Defensive mporary Refuge Areas	
Y	Х	х	х			Х	Т	Х	Х		entify mineshafts and hydraulic pits. eview Structure Defense Checklist.		х			Х	Po: Str	st lookouts during <u>Prep & Defenc</u> ucture Defensive Tactical Ops	
B-II	Х						Т		Х	N	flaintain positive footing at all times								
										Sta	ge ambulance at DP6 & Foresthill FD		х			-			
B-III																			
Х	Х	Х	Х			х	Т	X	Х		Attention to possible reburn		Х		Х	Х			
R	х	Х	Х			X	Т		X		Post lookouts		Х	Х	Х				
Р	Х	Х	Х	x		Х	Т					Х	х						
G	Х						Т	Х					X					· · · · · · · · · · · · · · · · · · ·	
E	Х	Х				Х	Т		Х		Maintain FTA awareness-smoke					Х			

MEDICAL PLAN ICS 206

1. INCIDENT NAME
ROBBERS
CA NEU 015060

2. DATE PREPARED 7/15/2012

3. TIME PREPARED 1900 4. OPERATIONAL PERIOD 7/16/2012 0600-0600

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		6 Induker Con							, I	
MEDICAL AID ST	LOCATION						YES NO			
MERT		ICP GOLD COUNTY FAIR GROUNDS, AUBURN CA X								
		C ORDER			e de la companya de					
		A. AMBULAN	CE SER	VICES						
NAME		LOC	ATION			P	HONE		PARAMEDICS	
CALSTAR AIR AMBUL	ANCE 13	3760 LINCOLN WA	Y. AUB	URN CA		ROBBERS			YES	NO
AMR						COMMU	JNICATI	ONS	X	
					COMMU	JNICATI	IONS			
CHP COPTER - Air Hois	A A	UBURN CA				COMMU	BBERS JNICATI	IONS	X	
		a nettin								
NAME				LOCATION	ON				PARA	MEDICS
AMR 290		DP 6							YES	NO
FORESTHILL MEDIC 89		FORESTHILL ST	ACING	EIDE CT	'ATTONI				X	-
FORESTRILL MEDIC 6	SUMMER OF THE SUMER OF THE SUMER OF THE SUMER OF THE SUMMER OF THE SUMER OF THE SU		As as		ATION	Secondario			_ ^	
	Ť					T			<u> </u>	
NAME Med Net Channel	AD	DRESS	AIR	EL TIME GRND	PHON	NE	HELII YES	PAD NO	YES	CENTER NO
AUBURN FAITH	1815 EDUCATIO	N ST., AUBURN CA	15	26				X		X
SUTTER ROSEVILLE	1 MEDICAL PLAZ	A DR. ROSEVILLE CA	10	37			X			X
UC DAVIS		BLVD. SACRAMENTO	20	56			X		X	+
	CA									
1. Closes 2. Comm Communications 1. Ground 2. Operat 3. Safety 4. Medica Division Supervis run medical emery 1. A presshould Communications traffic as needed a Non critical Medi ground transport t CAMP EMERGENCY: Contact Medical Unit with pat Staff will respond to stabilize i Medical Unit conta	on. upervisor contacts: t EMS resource unications Unit Unit contacts: d or Air ambulance as r ions al Unit or or designee will serv gency on assigned chan assigned tactical freque be used for IWI and or Unit will clear commar and only for duration of vac will be transported o hospital ient complaint/conditio incident:	requested ve as point of contact and mel. ency (i.e. CALCORD) only for duration of need. and channel for emergency fineed. to Foresthill Staging for	LOC POII TRA POII LAT PAT IS A AGE SEX RES	URE OF I	OF PATIEN ONTACT ATION RECKUP LONG IT ID TITH PATIL	QUEST G ENT: YI	ED BY: ES SSolesses an ac	NO_	_ GROU	rea
3. Logistic 4. Operatio 5. Crew St 6. Comps/t Communications w	ons opervisor	_			10. REVIE					
(Rev 03/12) FR Dave			Kevin Tw	vohey, li	ncident	Safety	Officer			

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START: 0700 END: 2200

(Expanded Form for Large Operations)

PREPARED DATE/TIME: 07/15/12 1930 1. INCIDENT NAME: Robbers 2. PREPARED BY: S. Packwood 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): 5. TFR: A# **SUNRISE: 0551 SUNSET: 2029** ********HIGH VOLTAGE POWERLINES near the fire perimeter running East and West**** **CUTOFF: 1959** Altitude: 8,000' MSL Freq. 135.025 39*05.13 X 120* 53.21 All GPS data to be collected (degrees, minutes & decimal minutes) **Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, notify AOBD NOTAM with Lat & Long, est, of gallons, and a map. Grass Valley AAB or McClellan for Air Tanker reloading TRACK RETARDANT DROP LOCATIONS 8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s) 6. PERSONNEL **Phone** FREQUENCIES AM FM AOBD: Scott Packwood 530 310-2236 **AA-230** 168.3250 AIR/AIR FW: AOBD: Kurt Dernedde 707 499-2251 Air Tactical ATGS: Kurt Chamberlin **AA-210** 530 273-5278 135.025 AIR/AIR RW: ATGS: HLCO: Aaron Burrough 530 949-9868 159.3450 AIR/GROUND:

HLCO: John Messina ASGS: Lane Caldwell 530 310-2213 163,1000 DECK: HEBM. Warren Parrish (Blue NIFC TX 173.8125 530-401-2177 Canyon) CMD6 RX 168.4750 168.625 AIR GUARD Grass Vailey Tanker Base 530 272-4952 123.025 **TOLC** McClellan Reload Base

Air Tactical

AA- 210

Lead planes

L
L
Airtankers

2 Type III

Other: ASM C-1/C-3

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
408PJ	3	Bell 407	Blu Cyn	0800	0830	Helco	Guard 821	1	UH60	Blu Cyn			Bucket
65PJ	3	Bell 206	Blu Cyn	0800	0830	Helco	Guard 822	1	UH60	Blu Cyn			Bucket
91 SG	3	Bell 206	AUN	0800	0830	Helco / Recon	Guard 823	1	UH60	Auburn	24HR		Medivac / Rescue
Copter 205	2	UH!H	Blu Cyn	0800	0830	Short Haul / Bucket	Guard 830	1	UH60	Blu Cyn			Bucket
198HM	2	UH1B	Blu Cyn	0800	0830	Bucket / Restricted	Guard 832	1	UH60	Blu Cyn			Bucket
277W	2	UH!H	Blu Cyn	0800	0830	Tank				·			
168U	2	S58T	Blu Cyn	0800	0830	Bucket / Long Line							
207PJ	2	Bell 205	Blu Cyn	0800	0830	Bucket / Long Line					-		
209PJ	2	Bell 205	Blu Cyn	0800	0830	Bucket / Long Line							
5SJ	2	Bell 205	Blu Cyn	0800	0830	Bucket / Long Line							
					_								

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10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	8FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.	0800		Fire
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	See Medical Plan for specifics.			
Recon	IC, OSC, and SUL as requested		Auburn Airport	Fire
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. <u>Use Lookouts and Trigger Points.</u>			
VLAT	Maintain 3 minute airspace separation post VLAT drop			
Communications	Must use CDF Command 7 to contact Grass Valley ECC direct			

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

HELI-	DIP	SLING	DIVISION	LATITUDE	LONGITUDE	REMARKS
SPOTS #	SITES	SPOT #				
BLU				39* 16.49	120* 42.585	Helibase at Blue Canyon Airport
AUN				38* 57.17	121* 04.54	Auburn Airport /Recon flight
		H-1		39* 03.336	120* 54.382	Sling Loads Only
		H-2		39* 03. 763	120* 53.898	Sling Loads Only
				,		

	INCIDEN	T RADIO	Incident Name	·		Date/Time Prepared		Operational Period Date/Time			
	COMMUNICA	_	R	obbers Fire	07/15/2012 20	00 hrs	7/16/12 0800 - 7/17/12 0800				
			_								
Ci #		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	Command	NIFC C6	FIREGROUND	168.4750 N		173.8125 N	156.7	Α	Good for Branch 1		
2	Command	NIFC C11	INC BASE	170.6875 N		166.5750 N	156.7	Α	Good for ICP		
3	Command	NIFC C4	FIREGROUND	166.6125 N		168.4000 N	156.7	Α	Good for Branch 3		
4	TAC	CDF T3	DIV A/C/Z	151.1750 N	192.8	151.1750 N	192.8	Α			
5	TAC	CDF T8	DIV R	151.3700 N	192.8	151.3700 N	192.8	Α_			
6	TAC	VFIRE 22	DIV P	154.2650 N		154 <u>.2650</u> N	156.7	Α			
7	TAC	VFIRE 23	DIV E	154.2950 N		154.2950 N	156.7	Α			
8	TAC	VFIRE 24	DIV G	154.2725 N		154.2725 N	156.7	Α			
9	TAC	VTAC11	DIV Z	151.1375 N	_	151.1375 N	156.7	Α			
10 إن	TAC	VTAC12	DIVY	154.4525 N		154.4525 N	156.7	Α			
11	TAC	VTAC13	DIV X	158.7375 N		158.7375 N	156.7	Α			
12	TAC	VTAC 14	BRANCH II	159.4725 N		159.4725 N	156.7	Α			
13	AIR TO GND	CDF T18	A/G	159.3450 N	192.8	159.345 <u>0</u> N	192.8	Α			
14	TAC	CALCORD	EMS A/G	156.0750 N		156.0750 N	N/A	Α	EMS SHORT HAUL AIRCRAFT ONLY		
15	SUPPORT	CDF C7	SUPPORT	151.46 <u>00</u> N	103.5	159.3900 N		Α	TONE 8 OR 9		
16	AIR GUARD	AIR GUARD	EMERG A/G	168.6250 N		168.6250 N	110.9	Α	ALL BRANCHES		
17											
18											
19											
20	AIR GUARD	AIR GUARD	EMERG A/G	168.6250 N		168.6250 N	110.9	Α			
1	ared By (Communication	ons Unit)			Incident Location	on Shirttail Canyon Southeast of Colfax					
Bria	D. Kornegay COML				County Pla	cer State CA	Latitude		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 Excel - Draft 031207 NFES 1330

ROBBERS INCIDENT PHONE LIST --July 16, 2012

 IC/LIASION
 530 887-7352

 OPERATIONS
 530 887-7302

 SAFETY
 707 363-6221

 CREW TECH SPEC
 707 355-1021

INFORMATION 530 887-7357 530 887-7313

SHERRIFF COMMUNICATIONS 530 308-0849 PG&E 530 906-0533

PLANS

 RESOURCE
 530 887-7311

 SITUATION
 707 696-7501

 DOCUMENTATION
 619 495-8503

 DEMOB
 530 887-7355

 TRAINING SPECIALIST
 408 981-2023

GISS 530 680-1398
FIRE BEHAVIOR 530 410-2315
METEOROLOGIST 240 778-5296

LOGISTICS

ACCOMADATIONS 916 205-4732 SUPPLY 530 370-0815

FACILITIES 530 708-2734/530 448-2488

GROUND SUPPORT 530 448-2468 EQUIPMENT REPAIR 530 887-7309

ORDERING 925 872-8577 /530 887-7310fax

COMMUNICATIONS 530 417-4560 530 417-4561

530 417-4562

MEDICAL UNIT 530 859-8507

FINANCE

 TIME UNIT
 530 887-7301

 COST
 530 887-7301

 PROCUREMENT
 916 804-2113

COMPENSATION/CLAIMS UNIT 559 269-9766 cell/ 530 887-7303 FAX & LANDLINE

AIR OPERATIONS

AIR OPERATIONS 530 310-2236

AIR SUPPORT 707 499-2251/ 530 310-2213

BLUE CANYON HELIBASE 530 401-2177 AUBURN HELIBASE 925 407-7004

Finance Me\$\$age

Due to the need to better document hours worked and job performance for hired equipment vendors, CAL FIRE has adopted a new shift ticket, the CAL FIRE 297. The new form is required for all state incidents as of March 1st, 2012.

The CAL FIRE 297 is required to be completed by the Government Officer (state, federal or local agent) daily and incorporates hours worked with an evaluation of the vendor's performance for that day. It has always been, and will continue to be, the responsibility of the government agent representing the incident to complete the form.

When completing the new CAL FIRE 297:

- Do not write the E or S request number in the top right margin of the CAL FIRE 297. Use the block provided for Request number.
- Ensure the Agreement number notes the three letter Unit identifier to assist Documentation in forwarding the daily evaluations to the Unit's Hired Equipment Coordinator.
- The Equipment Use section is for one day of the assignment.
 - o Do not place multiple days on one shift ticket.
 - o Document actual travel time only and not from time of call, unless it is an "Immediate Need" request (See Policy 7761.3.1-7761.3.2).
 - Vendor rating is required and documents their performance for the day. Check the box and note items of deficiency in the Remarks/Comments section.
- A final evaluation, ICS 230, is still required prior to release or demobilization of a vendor.
- Do not write your name on the bottom margin of the new form, but be sure to print legibly in the box provided.

		EMEROE	WY CLUE	TROV	ET and EVALU	IA TION C	ODM		Contrac	tor Name				
			NCT SHIF Insible Govern		Fireline Builders									
										Operator #1 Operator #2				
- 1					ANEU 01	5060		# Here		Steve Hawks	Paul Abe			
Agreement Number								Operator Furnished By:						
Obtain from vendor's agreement							x	Contractor		Government				
Equipment Make					Equipment Model /	Туре				Operating Suppl	es Fur	nished By:		
		CAT			1		D6H		х	Contractor		Government		
Serial Number					Licence Number				1	Equipme	ent Stat	lus		
	6L	N3344							х	Inspected	x	Under Agreement		
				Equipn	nent Use		$\overline{}$			Released by Government		_		
Date					(Circle) Ho	ours (D	ays / Miles			Withdrawn by Contractor				
Mo / Day	Start	Stop	Work			Assi	gnment		Rema	arics/Comments **				
7/13	0800	2400	16			Divi	sion B							
7/14	0000	0800	8			Divi	sion B		1					
-//14	0000	0000	-	+		DIVI	SIUII D		┪					
		<u> </u>	L	Vande	or Rating				0-4.6	Don bloom of Donking DDM				
				Poor*	Avg.	Good	Exc.	N/A	Govt. Rep. Name and Position - PRINT Mike Weber					
	F					0000			See 6	Rep. Signature				
Met Performance Expectations Equipment in Safe Working Condition				Vendor Rating				-	Mike Weber					
Operator Skill Level				•				Contra	Contractor Signature					
Operates Safety				must be done.					Bob Smith					
Operator's Cooperation Level								Onte		Time				
Overali Per	formance				<u> </u>					07/16/12		0800		
				-	•		cplanation in Cor				Т	CALFIRE 297		
		**Fine					ise an ICS Form		alent.			(Rev 3-2011)		
Pink -	- Finance		Blue - Ho	xme Uni	t HE Coordinal	tor	Yellow -	Vendor		White - Govt Rep	resent	ative		

Steven Hawks

TRAINING SPECIALIST MESSAGE

Monday, July 16th, 2012 Robbers Fire

ATTENTION TRAINEES!

The Training Specialist is located inside Placer Hall at the ICP/Base. All Trainees should have already completed paperwork to sign in. If you are not already registered, please

SIGN IN AS SOON AS POSSIBLE!

Completing your paperwork now, will speed your Demob process!

Trainees already signed in, Please check in review and update your records for accuracy.

Randy Titus

Incident Management Team-5
Training Specialist

SACK LUNCH EVALUATION

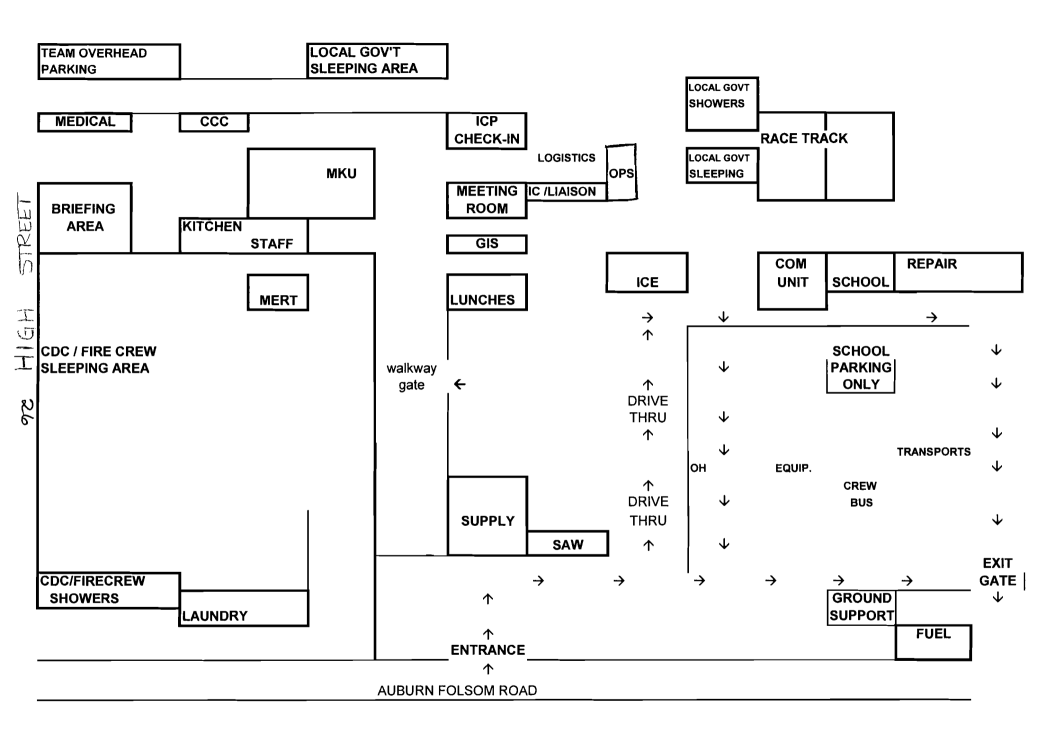
CAL FIRE HAS TAKEN HUGE STRIDES TO IMPROVE THE SACK LUNCHES.

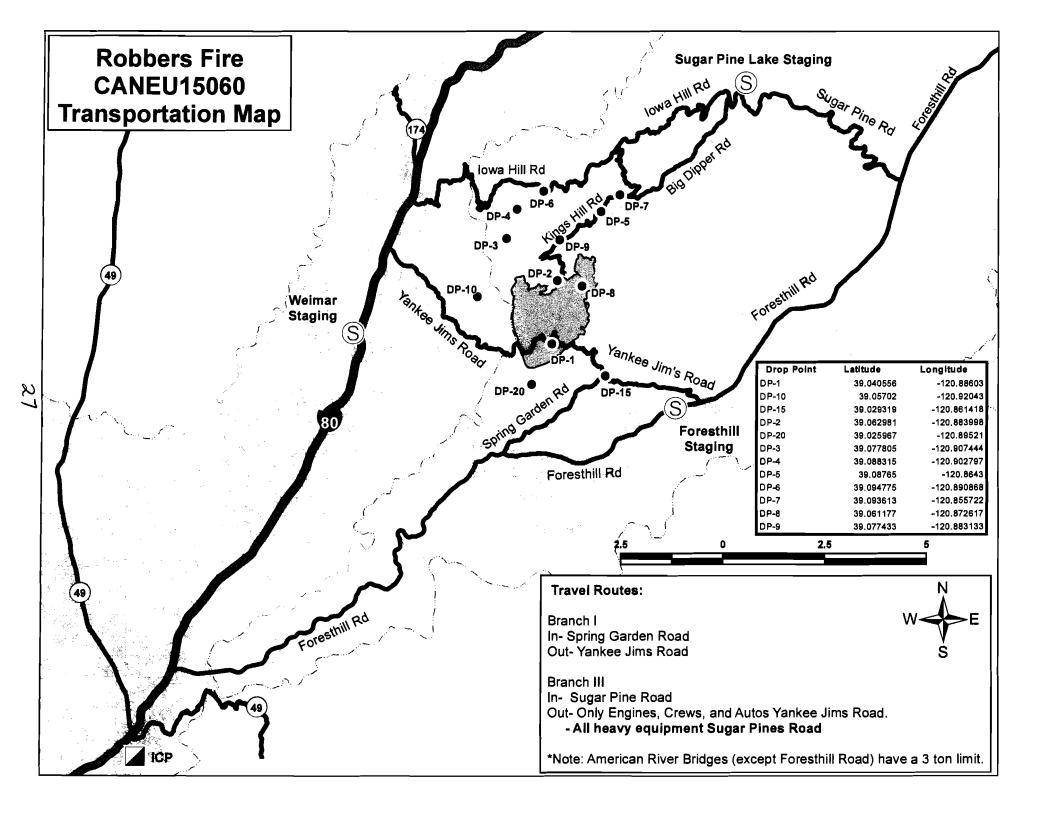
THE LOGISTICS SECTION IS VERY INTERESTED IN YOUR FEEDBACK.

WE DO KNOW THE THAT NOT ALL OF THE LUNCHES HAVE BEEN TO THE NEW SPECIFICATIONS, THE VENDORS ARE ON A LEARNING CURVE THE SAME AS THE DEPARTMENT.

TEAM 5 SUPPORTS THE NEW STYLE LUNCHES AND ENCOURAGES ALL OF YOU TO ADD YOUR COMMENTS.

VENDOR: IF LISTED.
QUANTITY:
VARIETY:
QUALITY:
PACKABILITY:
SANITATION:
RATING: 1-10
ASSIGNMENT: OVERHEAD/ENGINE/CREW
COMMENTS/SUGGESTIONS:
Please drop off at the MKU after your shift.





4. UNIT NAME/DES	IGNATOR NAME		JNIT L	EADER (NAME AND POSITION)	2. DATE PREPARED 3. TIME PREPARED 6. OPERATIONAL PERIOD
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	· · · · · · · · · · · · · · · · · · ·	5. 0		EADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.					
7.					i
	NAME		PERSO	ONNEL ROSTER ASSIGNED	
	NAME 			ICS POSITION	HOME BASE
					NOME BASE
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8.		ACT	IVITY I	OG (CONTINUE ON REVERSE)	
TIME				MAJOR EVENTS	
			_		
					-

TIME	MAJOR EVENTS
	·
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)