

# AMERICAN RIVER COMPLEX

CA-TNF-001011



## Incident Action Plan Wednesday July 16, 2008

Day Operations  
0600-2000

Rowdy Muir's Great Basin Type I



Incident Management Team

<b>INCIDENT OBJECTIVES</b>	1. Incident Name <b>American River Complex</b>	2. Date <b>07/15/2008</b>	3. Time <b>1000</b>
	4. Operational Period <b>07/15/2008 Wednesday Day Shift 0600 – 2000</b>		
5. General Control Objectives for the Incident (include alternatives)  <p style="text-align: center;"><b>AMERICAN RIVER COMPLEX INCIDENT OBJECTIVES</b></p> <ol style="list-style-type: none"> <li>1. Maintain firefighter and public safety by following the Risk Management process and principles of LCES.</li> <li>2. Protect and/or minimize threats and losses to identified values at risk identified in the WFSA and Delegation of Authority which include, but are not limited to: Placer County Grove Sierra Redwoods, Wild and Scenic River characteristic, progeny trees, logging sales, structures and associated private property values, municipal watersheds, and T&amp;E species.</li> <li>3. Protect infrastructure values at risk including the Bear River Hydroelectric Infrastructure and municipal water supply, Power lines, Interstate 80, the Union Pacific Railroad, the Trans Sierra Gas line, and Overland Emigrant Trail.</li> <li>4. Keep the fire South of Sawtooth Ridge and Mears Meadow, East of road 19/Texas Hill Road and Elliot Ranch Road, North of Little Bald Mountain, Last Chance, and the confluence of the west and east branches of El Dorado Creek. West of Snow Mountain, Huysink Lake, and Sunflower Hill.</li> <li>5. Keep communities, cooperators, and local forest, informed with timely and accurate information.</li> <li>6. Manage the fires in a cost effective manner commensurate with the values at risk.</li> </ol>			
6. Weather forecast for period  <p style="text-align: center;">(see attached weather forecast)</p>			
7. General Safety Message  <p style="text-align: center;">(see attached safety message)</p> <p>Closure Orders:  Forest Road 19, Closure order 17-08-05; Mumford Bar Trail, Closure order 17-08-04; various other forest trails, Closure order 17-08-06; Foresthill Divide Road from China Wall to Sailor Flat.</p>			
8. Attachments (mark if attached)			
X Organizational Assignment List ICS 203	X Medical Plan ICS 206	Incident Maps	
X Fire Weather Forecast	X Radio Communications Plan ICS 205	ICP Map	
X Fire Behavior	X Human Resource Message	X	Incident Phones
X Safety Message	X Air Operations Summary ICS 220	X	Team Cell Phones
X Safety Analysis ICS 215A	X Division Assignment List ICS 204	X	Unit Log ICS 214

<b>ORGANIZATION ASSIGNMENT LIST</b>	
<b>Incident Name:</b>	
<b>American River Complex</b>	
<b>Date:</b>	<b>July 15, 2008</b>
<b>Time:</b>	<b>1030</b>
<b>Operational Period:</b>	
<b>Wednesday, July 16, 2008 Day: 0600-2000</b>	
<b>Incident Commander and Staff</b>	
<b>Incident Commander</b>	Rowdy Muir
<b>Incident Commander's Liaison</b>	Billy Bryant
<b>Incident Commander's Liaison</b>	Jeannie Fullerton
<b>Safety Officer Type 1</b>	Paul Gauchay
<b>Safety Officer Type 1</b>	Hank Walters
<b>Safety Officer Type 1 (T)</b>	Greg Garcia
<b>Safety Officer Type 1 (T)</b>	Jim Chard
<b>Information Officer Type 1</b>	Kathy Jo Pollock
<b>Information Officer Type 1 (T)</b>	Derrek Hartman
<b>Information Officer Type 2</b>	Vince Mazzier
<b>Planning Section</b>	
<b>SectionChief Type 1</b>	Bob Kielty (Foresthill)
<b>Section Chief Type 2</b>	Doug Muir
<b>Section Chief Type 2 (T)</b>	Steve Jackson (Foresthill)
<b>Resource Unit</b>	Jack Lewis
<b>Resource Unit</b>	Christine Schepp
<b>Resource Unit (T)</b>	Lisa Walker (Foresthill)
<b>Situation Unit</b>	Doug Brown
<b>Situation Unit</b>	Chad Lewis (Foresthill)
<b>Fire Behavior Analyst</b>	Sandy Munns
<b>Demobilization Unit</b>	Sharon Halshaw-Prowell
<b>Documentation Unit (T)</b>	Cristi Corey-Luse
<b>Human Res Specialist</b>	Davina Diaz
<b>Human Res Specialist (T)</b>	Mary Chappell
<b>Training Specialist</b>	Ross Rytting
<b>GIS Tech Specialist</b>	Jack Sheffey
<b>Computer Tech Specialist</b>	Ernie Ortiz
<b>Computer Tech Specialist</b>	Chris Johnson (Foresthill)
<b>Meteorologist</b>	Dave Morford
<b>Status Checkin</b>	Steve Hixon
<b>Status Checkin</b>	Joanna Woody
<b>Status Checkin (T)</b>	Leon Ben Jr (Foresthill)

<b>Agency Representative</b>	
<b>USFS - TNF</b>	Jan Cutts
<b>Cal Fire</b>	Steve Garcia
<b>Placer County OES</b>	Rui Cunha
<b>Foresthill FPD</b>	Kurt Snyder
<b>Foresthill Public Utilities</b>	Kurt Reed
<b>Finance Section</b>	
<b>SectionChief</b>	Cheryl Molis
<b>Time Unit</b>	Connie Murdock
<b>Comp/Claims Unit</b>	Beth Sjoblm
<b>Procurement Unit</b>	Tori Blunt
<b>PTRC Unit</b>	Lisa Young
<b>Cost Unit</b>	Fran Wilson
<b>Cost Unit (T)</b>	
<b>Logistics Section</b>	
<b>SectionChief</b>	Steve Dodds
<b>SectionChief</b>	Mike Dettori
<b>SectionChief (T)</b>	
<b>Communications Unit</b>	Steve Strate
<b>Incident Comm Center Mgr</b>	Vance Anderson
<b>Communications Tech</b>	Ryan Parsons
<b>Supply Unit</b>	Laurel Simos
<b>Supply Unit</b>	Sam Espinoza
<b>Facilities Unit</b>	Bob Martinez
<b>Facilities Unit</b>	Gary Holsten
<b>Facilities Unit (T)</b>	Brian Morrison
<b>Ground Support Unit</b>	Bob Ramos
<b>Ground Support Unit</b>	Ken Shurtz
<b>Ground Support Unit</b>	Gordon Bell
<b>Ordering Manager</b>	
<b>Receiving/Dist Manager</b>	Ray Abrego
<b>Base Camp Manager</b>	
<b>Security Manager</b>	Travis Hawkins
<b>Security Manager (T)</b>	
<b>Food Unit</b>	Victor Bradfield
<b>Food Unit</b>	Sally Kuhlberg
<b>Food Unit (Forest Hill)</b>	Martha Moodie
<b>Contracting Officer Tech Rep</b>	
<b>Medical Unit</b>	Steve Camerota
Continued on next page	

<b>Operations Section</b>		
Section Chief Type 1	Bob Mallett (Foresthill)	
Section Chief Type 1	Tom Romanello	
Section Chief Type 1	Jeff Surber (Planning)	
Section Chief Type 1	Dennis Terry (Foresthill)	
<b>Branch I Division/Group</b>		
Branch Director		
Division Supervisor	B/C	John Cunningham
Division Supervisor	R/S/U/Y	Destry Scheel
Division Supervisor	Structure Protection	Terry Trapp
<b>Branch II Division/Group</b>		
Branch Director	John Kennedy	
Division Supervisor	D	Todd Murray
Division Supervisor (T)	D	Charlotte Wild- Jordan
Division Supervisor	E	Will Marcroft
Division Supervisor (T)	E	Tyler Monroe
Division Supervisor	H/I/F	Frank Guzman
Division Supervisor (T)	H/I/F	Andy Sharp
Division Supervisor	N/J	Cliff Lively
Division Supervisor	China Wall	Nathan Kennedy
<b>Division Supervisors Alli Cushman and JoAnn Larsen will assess line construction East of Division C.</b>		
<b>Air Operations Branch</b>		
Air Operation Branch Director	Glen Claypool	
Air Support Group Supervisor	John Softich	
Air Support Group Supervisor (T)	Nic Strohmeyer	
Air Tactical Group Supervisor	Jeff Bass	
Air Tactical Group Supervisor	Greg Gall	
Helibase Manager Type 1		
Prepared By: Jack Lewis RESL		

**Fire Weather Forecast**

**FORECAST NO:** 21

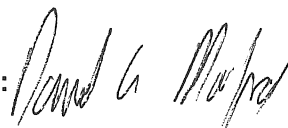
**NAME OF FIRE:** American River Complex

**PREDICTION FOR:** DAY SHIFT

**UNIT:**

**SHIFT DATE:** Wednesday Jul 16, 2008

**SIGNED:**



**TIME AND DATE**

**FORECAST ISSUED:** 2100 Jul 15, 2008

**Incident Meteorologist**  
David Morford

---

**WEATHER DISCUSSION:** After variable morning winds, a westerly flow of air will be over the fire once again today bringing some moisture from the Pacific into the area. This west flow will continue to be strong enough to limit the amount overnight drying winds.

---

**WEATHER FORECAST:**

**WEATHER:** Mainly clear except for areas of smoke.

**TEMPERATURES:** Max 80 to 86.

**HUMIDITY:** Min around 30 to 35 percent in canopy...25 to 30 percent in open areas.

**20 FT WINDS:**

**RIDGETOP -** Variable winds 4 to 8 mph in the morning then West 5 to 10 mph after 1200. Afternoon Gusts to 15 mph open areas.

**SLOPE/VALLEY -** Variable 3 to 6 mph early, becoming up valley, 5 to 10 mph by late morning, increasing to 8 to 12 mph after 1200 with gusts to 17 mph.

**HAINES INDEX:** 5 (Moderate)

**LIGHTNING ACTIVITY LEVEL (LAL):** 1.

**STABILITY/INVERSION:** Stable underneath a moderate inversion with inversion top around 6000 feet through midday.

---

**WEDNESDAY NIGHT SHIFT:** Generally clear with areas of smoke. Temperatures dropping in the low 70s by 2100, with a low of 58 to 62 by daybreak. Low 45 to 50 at the ICP. Humidity will rise to 50 to 60 percent after sunset. Humidity will hold steady or slowly drop on the ridge tops after midnight. Maximum humidity 65 percent in the valleys. Wind becoming East on the ridge tops, 4 to 8 mph. Valley winds variable direction, 4 to 8 mph.

---

**OUTLOOK FOR THURSDAY:** Mostly sunny. High 82 to 87. Min RH 20 to 30 percent on the ridges, 25 to 35 percent in the valleys. East winds 5 to 10 early in the morning...then Southwest 10 to 15 mph in the afternoon with gusts.

---

**EXTENDED FORECAST FOR FRIDAY THROUGH SUNDAY:** Mainly clear through the period. Highs 80 to 85. Min humidity 20 to 30 percent. Night temperatures in the upper 50s with max humidity 40 to 55 percent range.

---

**EXTRA INFORMATION:**

Sunrise/Sunset for Wednesday July 16th

Civil Sunrise	0518 Local	Sunset	2027 Local
Sunrise	0550 Local	Civil Sunset	2058 Local



# BEHAVIOR FORECAST

Forecast #3

Incident: American River Complex Prediction for: DAY Operational Period 7/16/08

Issued: 7/15/08, 1900 hrs

by: William T. Munns Wm. T. 'Sandy' Munns, FBAN

---

<b>Pocket Cards:</b>	<b>Burn Index (BI):</b>	<b>Energy Release Component (ERC):</b>
Yesterday (Actual):	70	65
Today (Predicted):	70	64

---

### Fire Behavior:

**General:** The gradual decrease in RH has caused an increase in fire intensity, with fire burning more actively yesterday than the day before, including some single and group tree torching; and creeping downhill, then making short runs back uphill, mostly in brush. Fire will continue to be a bit more active today than yesterday, due to the continued slight warming and drying trend. Actual spread will continue to be minimal, but overall intensity will be slightly higher, with bigger flames, and more frequent torching trees.

### Fire Behavior Specific:

**Divisions R, S, U, Y:** Perimeter appears cold, and may have continued hot spots in the interior. Unburned islands may flare up briefly.

**Divisions N, J:** Minimal active fire remains. No expected spread. Smoldering may continue in stumps and possibly logs. Watch out for fire-weakened snags.

**Divisions I, H, F:** Smoldering continues in stumps, heavy, down-dead materials. Possible flareups in unburned islands in the interior.

**Division B, C:** Still some chance of fire spreading north upslope toward Sugar Pine Point in the nearby drainages as the south aspects take solar radiation. You will also have alignment of upslope winds. Fire will continue to burn intermittently in the rocks near Big Valley Canyon, and in the drainage directly south of the Sugar Pine RNA. If trees torch, they could spot short range up slope and have a run in the afternoon.

**Division E:** Fire continues to back downhill and cross slope, with an occasional uphill run, especially in brush. Torchng trees will be more frequent. Flame lengths will be bigger, especially in the brush fields. Watch for rollout on steep slopes!

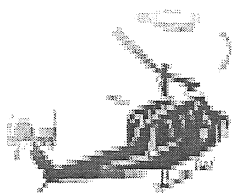
---

**Air Operations:** Inversion may hold smoke in the morning, but should improve when inversion lifts. Watch for ridge top turbulence from opposing upslope winds.

---

**Safety: Remember the Watchout: "Conditions getting hotter and drier."** We are getting a mild warming and drying trend over the next couple days. This is already showing an increase in fire intensity. Take weather observations at least hourly, and whenever you see a change in conditions. DOCUMENT and please turn in to the IMET. Maintain lookouts to watch for those changes and keep everyone informed.





# SAFETY MESSAGE

## SAFETY IS OUR FIRST PRIORITY

*Fire fighter safety comes first on every fire, every time*

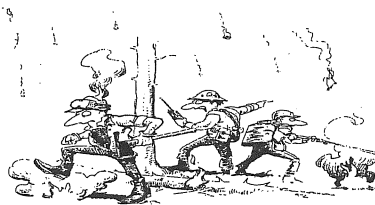
**Incident-** AMERICAN RIVER COMPLEX

**Date** -July 16, 2008

**Shift-** Day-0600-2000

### SAFETY THOUGHT

- When **entrapment** is imminent, firefighters must get shelters and get rid of packs—**DO NOT** try to outrun flame front while carrying heavy packs.



### MAJOR HAZARDS AND RISKS

Driving Steep Slopes Rolling Material	Personal Hygiene Snags Crew Fatigue	Bucket Drops Retardant Drops Communications
---	---	---

**CREW SAFETY IS DEPENDENT ON COMPETENT/ CONFIDENT LEADERSHIP---Every Incident Supervisor is Responsible to Confirm that Safe Practices are Known and Observed**

**TAKE CHARGE of Assigned Resources**

**MOTIVATE Crewmembers with a CAN DO Safety Attitude**

**DEMONSTRATE INITIATIVE -Take Action in the Absence of Orders**

**COMMUNICATE-Give Specific Instruction and Ask for Feedback**

**SUPERVISE- at the Scene of Action**

<b>Line Safety Officers</b>	<b>Safety Officers</b>
See Daily IAP	Paul Gauchy-SOF1, Hank Walters-SOF1, Greg Garica-SOF1, Jim Chard-SOF1

<b>Medical Plan</b>	1. Incident Name AMERICAN RIVER CMLPX	2. Operational Period 07/16/08 Wednesday Day Shift 0600 - 2000							
3. Incident Medical Aid Station									
Medical Aid Stations	Location			Paramedics					
				Yes	No				
ICP	Yuba Gap	530-389-9258		<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Forest Hill Medical	Forest Hill Middle School	530-367-6036		<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Northfork Spike	Texas Hill Road			<input checked="" type="checkbox"/>	<input type="checkbox"/>				
				<input type="checkbox"/>	<input type="checkbox"/>				
				<input type="checkbox"/>	<input type="checkbox"/>				
4. Transportation									
A. Ambulance Services									
Name	Address	Phone		Paramedics					
				Yes	No				
Foresthill Fire Department	Foresthill, CA	911		<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Truckee Fire Department	Truckee, CA	911		<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Careflight-Rotor Wing	Truckee, CA	911		<input checked="" type="checkbox"/>	<input type="checkbox"/>				
CHP-Rotor Wing/Hoist Capable	Auburn, CA	911		<input checked="" type="checkbox"/>	<input type="checkbox"/>				
				<input type="checkbox"/>	<input type="checkbox"/>				
B. Incident Ambulances									
Name	Location			Paramedics					
				Yes	No				
Foresthill Ambulance	Staged@Ford Point - Div.F			<input checked="" type="checkbox"/>	<input type="checkbox"/>				
64H (medical transports)	Blue Canyon Helibase			<input type="checkbox"/>	<input checked="" type="checkbox"/>				
				<input type="checkbox"/>	<input type="checkbox"/>				
				<input type="checkbox"/>	<input type="checkbox"/>				
				<input type="checkbox"/>	<input type="checkbox"/>				
5. Hospitals									
Name	Address/Latitude/Longitude	Travel Time		Phone/Frequency	Helipad		Burn Center		
		Air	Ground		Yes	No	Yes	No	
Tahoe Forest Hospital	10121 Pine Avenue Truckee, CA 96160	6 min	30 min	530-587-6011	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Sutter Auburn Faith Hospital	11815 Education St. Auburn, CA 95602	6 min	30 min	530-823-5860	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Sutter Roseville AHospital	1 Medical Plaza Dr. Roseville, CA 95661	6 min	30 min	530-781-1000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
University of California Davis	1 Shields Ave Davis, CA 95616	15 min		530-752-1011	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6. Medical Emergency Procedures									
1) Major medical notify Division Supervisor 2) Division Supervisor Notify Medical Unit through ICP Communications 3) Advise on extent of injury and location 4) Minor injuries transport to ICP Medical Unit or Foresthill Medical									
7. Prepared by (Medical Unit Leader) Steve Camerota			8. Reviewed by (Safety Officer) Paul Gauchay			9. Date Prepared 07/15/08		10. Time Prepared 1803	



<b>INCIDENT RADIO COMMUNICATIONS PLAN</b>	1. Incident Name	2. Date/ Time Prepared	3. Operational Period Date/Time
	AMERICAN RIVER FIRE	7/15/2008 2000	7/16/2008 0600 TO 2200

**4. Basic Radio Channel Utilization**

Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed

Channel	Function	Frequency	Tone	Mode	Assignment	Remarks
1	TAC 1	RX: 168.0500	156.7	N	BRANCH I DIV B, C NIGHT OPS NORTH	TACTICAL USE NIGHT SHIFT NORTH
		TX: 168.0500	156.7			
2	TAC 2	RX: 168.2000	156.7	N	BRANCH I DIV R, S, U, Y	TACTICAL USE
		TX: 168.2000	156.7			
3	TAC 3	RX: 168.6000	156.7	N	BRANCH I STRUCTURE	TACTICAL USE
		TX: 168.6000	156.7			
4	TAC 4	RX: 164.1375	156.7	N	BRANCH II DIV D	TACTICAL USE NIGHT SHIFT SOUTH
		TX: 164.1375	156.7			
5	TAC 5	RX: 166.7250	156.7	N	BRANCH II DIV E	TACTICAL USE
		TX: 166.7250	156.7			
6	TAC 6	RX: 173.9125	156.7	N	BRANCH II DIV F, H, I	TACTICAL USE
		TX: 173.9125	156.7			
7	TAC 7	RX: 173.9625	156.7	N	BRANCH II DIV J, N	TACTICAL USE
		TX: 173.9625	156.7			
8	TAC 8	RX: 166.7750	156.7	N	BRANCH II CHINA WALL	TACTICAL USE
		TX: 166.7750	156.7			
9	COMMAND 1	RX: 167.1000	156.7	N	MONUMENT RIDGE	NORTH OF FIRE
		TX: 169.7500	156.7			
10	COMMAND 2	RX: 167.9875	156.7	N	DUNCAN LOOKOUT	SOUTHEAST CORNER OF FIRE
		TX: 172.5000	156.7			
11	COMMAND 3	RX: 170.0125	156.7	N	SNOW MOUNTAIN	EAST OF FIRE, LOOKS WEST INTO THE BOTTOM OF AMERICAN RIVER
		TX: 165.2500	156.7			
12	AIR-TO-GROUND NORTH	RX: 169.0875		N	NORTH	AIR OPERATIONS
		TX: 169.0875				
13	AIR-TO-GROUND SOUTH	RX: 172.6125		N	SOUTH	AIR OPERATIONS
		TX: 172.6125				
14	AIR GUARD	RX: 168.6250		N	EMERGENCY	EMERGENCY
		TX: 168.6250	110.9			
15		RX:				
		TX:				
16	AIR GUARD	RX: 168.6250		N	EMERGENCY	EMERGENCY
		TX: 168.6250	110.9			

5. Prepared By (Communications Unit) STEPHEN STRATE (COML)

*Stephen H. Strate COML 7-15-2008*

**ALL COMMAND REPEATERS LINKED TOGETHER**



## Human Resource Message

# YOUR RIGHTS AND RESPONSIBILITIES

### Rights:

- ✦ To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- ✦ To say "no" to unwelcome advances or requests for favors.
- ✦ To file complaints or grievances through appropriate avenues.

### Responsibilities:

- ✦ To behave in a manner that treats people with dignity, equity, courtesy and respect.
- ✦ To abide by agency and incident ethics and conduct regulations.
- ✦ To report any harassment or other inappropriate behavior you observe or experience

Human Resource Specialists are: Davina Diaz and Mary Chappell  
Location: ICP trailer

## Fire Suppression Rehabilitation

The fire suppression activities conducted on the American River Complex such as fireline construction, staging areas, spike camps, and drop points, created site disturbance. These disturbed areas will be rehabilitated to mitigate any environmental damage from the fire suppression work while striving to restore the area to as natural appearance as possible. The *Resource Advisor, Kalie Crews* will be available to coordinate major and/or special rehabilitation work with Operations. Please contact the Resource Advisor if you should have any questions or concerns.

The fire suppression rehabilitation will strive to:

- Prevent surface and gully erosion.
- Reduce and/or prevent sediment from getting into stream channels.
- Restore watershed conditions to pre-fire drainage patterns.
- Restore topsoil and soil cover, thus speeding revegetation.
- Repair and/or replace resource damage done to private property due to suppression actions.
- Remove all trash, signs, survey ribbon, and other equipment that was left around the fire.
- Restore staging areas, safety zones or other sites used during fire suppression activities.
- Prevent Off Highway Vehicle (OHV) or motorized access and use of firelines, safety zones, staging areas that were created during fire suppression activities or previously closed.
- Apply USFS Region 5 policy on the use of native plant materials in suppression rehabilitation.
- Work with cooperating land owner or permittee, such as for staging areas and spike camps, to return areas used to pre-use condition

## Dozer Firelines

Immediate Action:

- **\*\* Do NOT place burnable fuels over control/containment lines.**
- Where a dozer line intersects with existing roads or trails, it will be thoroughly blocked with logs, boulders, root wads, etc.
- An excavator or dozer will be used to obliterate dozer lines by recontouring the land surface to conform to the existing topography. Permanent waterbars will be built to divert running water off dozer lines as per the **attached guidelines**.

Postponed:

- When the fire area is cooled, and there is little or no potential for reburn, pull back and spread brush, rock and berms over the width of the primary control/containment lines.

## Hand Firelines

Immediate Action:

- **\*\* Do NOT place burnable fuels over control/containment lines.**
- Where a hand line intersects with existing roads or trails, it will be thoroughly blocked with logs, boulders, root wads, etc.
- Cut waterbars at a minimum of 6 inches into firm ground with a continuous 6" berm with an unobstructed discharge at the outlet end. Use the same spacing as dozer lines guidelines.

## **American River Complex Suppression Rehabilitation Specifications**

- Firelines along the slope contour may not need waterbars constructed, as long as the berm is pulled and the line will not concentrate storm water runoff.

### Postponed:

- When the fire area is cooled, and there is little or no potential for reburn, pull back and spread soil, duff, organic debris and rocks over the width of the primary control/containment lines.

### **Roads**

#### Immediate Action:

- Fall unstable trees along roads that are an imminent hazard.
- Water the Foresthill/Soda Springs (County 0088), Hellester (19-16) and Texas Hill (19) Roads so traffic can begin re-compacting the unraveled surface.
- Reestablish road prisms and surface drainage features (ditches, waterbars and dips) and remove berms.
- Remove debris from culverts, inlets and ditches.
- Blade and shape road surface of primary roads (where damaged).
- Close access onto firelines where they crossed roads and trails.
- Treat concentrations of slash pushed to edges of roads (chip, masticate, lop and scatter)

#### Postponed:

- Repair damaged minor structures such as gates, guardrails, overside drains and culverts
- Repair damage to pavement.

### **Loop 5 OHV Trail**

\*\*Standby for further information on rehabilitation guidelines for the OHV trail.

### **All other trails (i.e., equestrian, pedestrian)**

- In the case of total destruction of a designated forest trail, a Tahoe National Forest employee will oversee reconstruction.
- Where hand lines or dozer lines intersect an existing trail, block and/or cover the lines with brush, logs, boulders, root wads, etc.
- Replace barriers, signs, etc.
- Install or repair water diversions (water bars, ditches, or log structures) with same type of diversion where previously installed unless there is clear evidence that the device/location was ineffective; in which case consult with the resource advisor.

### **Developed Recreation Sites**

- Where vegetation has been cut for fire suppression or for safety (i.e., spike camps, safety zones), appropriate fuels treatment would be implemented. For instance, chipping, piling, removal, etc.
- Septic pumper trucks will remove human waste from vault toilets at recreation sites used during the fire suppression activities.
- Replace gravel if necessary.
- Replace/repair damaged asphalt if necessary in consultation with Transportation Engineer.
- Replace damaged barriers, signs, etc.

# American River Complex

## Suppression Rehabilitation Specifications

### Staging Areas/Safety Zones/Drop Points

- Replace native material, such as soil and duff, to the site. Brush, berms, and rocks that were cast to the side will be put back over the area.
- Where soil has been exposed and compacted, the top 24 inches will be loosened to break up the compaction and ripped along the contour to prevent water concentrations.
- Where a dozer line intersects with a staging area, safety zone, or drop point, it will be blocked with logs, boulders, root wads, etc.
- Remove soil contaminated by fuels, oils, lubricants, grease and other organic hydrocarbons from all refueling areas and disposed as hazardous materials by a licensed contractor.

### Guidelines related to water source and stream restoration

- Stream courses and riparian areas used as fire lines or crossings for equipment are to be restored to a condition resembling prefire use. For example, where fill material was placed in streams due to line construction, remove fill material from channel.
- Where dozer lines have crossed streams, restore stream banks to natural contours.
- Water sources developed as water draft sites are to be restored to a condition resembling prefire use.
- Remove any dams, dikes or other impoundments that were created for fire suppression efforts. For example where boards were used to plug a culvert for developing a short term water source, these boards need to be removed.
- If there is insufficient nearby material to use as ground cover, certified weed free straw would be brought in and spread by hand to provide ground cover.

### Blue and Black Flagged Areas

- Stay out of blue and black candy striped flagged areas.

### Other Areas

Incident command post, spike camps, remote camps, and any other areas used for suppression activities that are applicable.

- Remove litter, signs, fence posts, constructed facilities and improvements resulting from fire suppression activities.
- Return to pre-fire conditions or the condition acceptable to the landowner.

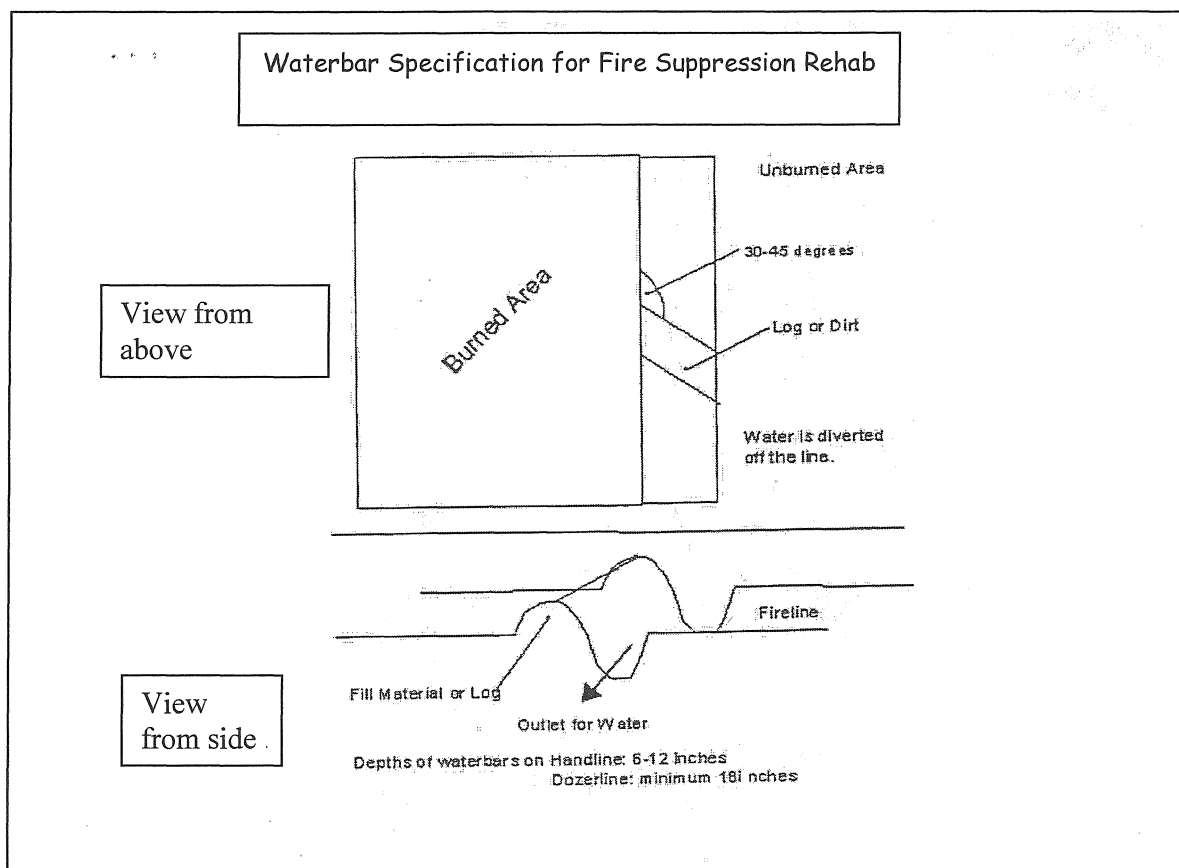
**American River Complex  
Suppression Rehabilitation Specifications**

**Recommended Maximum Spacing for waterbars on firelines (dozer and handlines):**

Fireline Gradient	Waterbar Spacing
Less than 10%	100 feet
11 to 30%	75 feet
More than 30%	50 feet

Waterbars should be angled 30-45 degrees down slope and outside the fireline into existing vegetation, rocks, down logs or slash were possible. Use natural drainage where possible.

These are general guidelines and must be adapted to site topography, soils and vegetation characteristics. For example, areas that are rocky or well armored with rock do not need water bars.



# AIR OPERATIONS SUMMARY

Prepared By: **Glen Claypool** Prepared Date: 7/15/08

Prepared Time: 1900

<b>1. INCIDENT NAME:</b> <b>American River Complex</b>	<b>2. OPS PERIOD DATE:</b> 7/16/08	<b>START TIME:</b> 0600	<b>END TIME:</b> 2100	<b>SUNRISE:</b> 0552	<b>SUNSET:</b> 2028
<b>3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):</b> <b>REMEMBER RADIO DISCIPLINE AND PLEASE KEEP AIR TO GROUND TRAFFIC TO A MINIMUM.</b> * Helicopter personnel to be briefed by helibase manager prior to missions: (1) Fly with lights on. Squawk 1255 (2) Maintain Good communication with other A/C, and ATGS/HLCO to maintain separation. (3) Be aware of flight conditions that include, dense smoke, and changing winds. (4) Be aware of possible wires, towers, or hazards. ** <u>Ground personnel</u> - avoid helicopter and fixed wing water and retardant drops. This includes approach and departure paths. Thanks for being safe and keep up the good work. All retardant and foam drops need to be at least 300' away from drainages and riparian areas. Report any retardant drops that occur within 300' to AOB. (Need Lat./Long & Quantity)			<b>4. READY ALERT AIRCRAFT</b>  MEDEVAC- See Medical Plan  I.A.- Blue Canyon Helibase to provide support to the Tahoe as requested and available. See mission attached task sheet for specific procedures.		<b>5.</b>  TFR #: 8/7015 A-94  Altitude- 10,000' Polygon  Freq. 126.075

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Glen Claypool	208-859-7506	AIR/ AIR RW	126.075		AIRTANKERS- Request as needed 2 S-2's at Grass Valley, MAFFS at McCellan
ASGS	John Softich	907-388-0141	AIR/ AIR FW-	136.325		LEAD PLANES- Request with airtankers
ATGS	Jeff Bass	208-870-5305	AIR/ GROUND Gov. Springs		169.0875	ATGS AIRCRAFT- N900DT N57RS A-15 A- 88
ATGS	Greg Gall	775-722-4594	AIR/GROUND Westville		172.6125	Helibase Ops Trailer E- 152
HLCO			COMMAND			Crash Rescue E-192
ASGS(t)	Nic Strohmeier	907-223-1349	DECK		163.100	Retardant Plant A-51
HEB1-	Staci Dickson	530-277-5153	TOLC	122.900		Water Tenders
Blue Canyon Helibase	530-389-0001	Fax 530-389-0003				

**9. HELICOPTERS (Use Additional Sheets as Necessary)**

FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
N6675D	1	BV-107	Blue Canyon	0730	0600	A-26	458CC	2	UH1H	Blue Canyon	0830	0700	A-62
NG L73	1	UH-60	Blue Canyon	0830	0700	A-46 Cal Guard	N9122Z H-514	2	B-212	Blue Canyon	0830	0700	A-40 Ex-Use
N192CH	1	BV-107	Blue Canyon	0830	0700	A-61	N864H Grd Vly	3	B-407	Blue Canyon	0830	0700	A-86 Ex-Use
NG-802	1	CH-47	Blue Canyon	0830	0700	A-21 Cal Guard							

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.				
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
F/W Aerial Retardant Lead Plane	Request as needed through ATGS. Provide lat/long and ground contact name. ATGS order through direct to Grass Valley Dispatch.	Order as needed		
Water Bucket/Tank	Request as needed through ATGS or Helibase. Give location (lat/long preferred), type of helicopter needed and ground contact.	Order as needed		
Initial Attack	<ol style="list-style-type: none"> <li>1. Personnel on Fire need to report IA to Blue Canyon Helibase.</li> <li>2. Grass Valley Dispatch will make requests for IA support to Blue Canyon Helibase.</li> <li>3. In both circumstances the Helibase Manager will contact either Air Ops or Planning Ops for Assignment to the new fire.</li> </ol>			
Recon	Operations Mallet recon Branch II. Also recon to determine P/U site of 2 pax, share coordinates of site to Div C via radio at end of recon on A/G.	0830	Helibase	Branch II
Personnel transport	Pick up 2 pax along American River 1900 hrs.	1900	Helibase	Pick Up site

#### 11. Helispot and Sling spot Information --American River Complex

Helispot #	Dip Site	Sling Site #	Division	Latitude	Longitude	Longline Minimum	Remarks
H-1	(Texas Hill)		Y	39 14.109	120 38.379		Elev. 5559 Primarily for Medevac
H-2	(Big Valley)		C	39 13 43.3	120 34.54		
H-3	(Helester Point)		S	39 12 49.7	120 41 35.8		Type 3 Only until improved
H-4			S/R	39 12.4	120 42.2		Elev. 4408' Requires Dust Abatement prior to use
H-5	(Robinson Flat)		E	39 09.364	120 30.168		Requires Dust Abatement
<b>Dip Sites</b>	Lake Putt			39 17.3	120 41.2		Needs Dip site mang./last resort if I-80 threatened
	Lake Valley Res			39 17.59	120 34.54		Elev. 5786'
	Kelly Lake			39 18.34	120 34.42		Elev. 5893'
	Sugar Pine Res			39 07 51.6	120 47 26.7		Elev. 3527'
	French Meadow			39 08.33	120 45.03		
	China Wall			39 08.992	120 40.689		Portable Retardant, Needs dipsite mgr, 150' line
	Big Reservoir			39 08 23.41	120 45.18		Domestic Water, must stop if water level drops 2'
	Beauty Mine			39 09.92	120 32.031		150' line Type 1 or Type 2
Middle sch				39 00.581	120 50.531		Elev. 3094' Recon Pick up/Drop Off
Church St				39 01.120	120 48.745		Elev. 3240' (Medevac Only)
FS Sd Farm				39 35.42	120 43.79		Elev. 4289 Dust Abatement needed
Emergency	Landing Strip			39 07.17	120 43.25		Dirt Strip southwest of China Wall



Division Assignment List		1. Branch <b>I</b>		2. Division/Group <b>B/C</b>			
3. Incident Name <b>AMERICAN RIVER CMLX</b>		4. Operational Period <b>07/16/08 Wednesday Day Shift 0600 - 2000</b>					
5. Operations Personnel							
Operations Chief	SURBER, JEFF; ROMANELLO, TOM		Division Supervisor		CUNNINGHAM, JOHN		
Operations Chief	TERRY, DENNIS; MALLETT, BOB		Division Supervisor (t)				
Branch Director			Air Attack Supervisor		BASS, JEFF; GALL, GREG		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
DOZB;O-402; 7/26	HINES; NALGE (T)	1	N	DP 54/ 0700	N. Fork Spike /2000		
TFLD; E-7; 7/25	MARTINEZ, ROB	1	N	DP 54/ 0700	N. Fork Spike /2000		
STEN; O246; 7/17	POLLACK, JORDAN	1	N	DP 54/ 0700	N. Fork Spike /2000		
ROOSEVELT IHC;HC1;C-22;7/25	MONEY, LARRY	21	N	DP 54/ 0700	N. Fork Spike /2000		
PAYSON IHC;HC1;C-43.4;7/23	SCHINSTOCK, MIKE	20	N	DP 54/ 0700	N. Fork Spike /2000		
FS HELENA 22;ENG6;E-7;7/24	MARTINEZ, ROBERT	3	N	DP 54/ 0700	N. Fork Spike /2000		
FS CLEARWATER 62;ENG6;E-6;7/29	HUNTER, DAVID	5	N	DP 54/ 0700	N. Fork Spike /2000		
RED TRUCK;ENG6;E-133;7/29	HOXSEY, JOHN	3	N	DP 54/ 0700	N. Fork Spike /2000		
ARMITAGE;DOZ2;E-8;7/25	WARD, KEN	1	N	DP 54/ 0700	N. Fork Spike /2000		
NIX EXCAVATING;DOZ2;E-9;7/22	CURTIS, LARRY	1	N	DP 54/ 0700	N. Fork Spike /2000		
AWB INC;WAT3;E-269;7/21	BELION, RON	1	N	DP 54/ 0700	N. Fork Spike /2000		
SOF2	SOUICIE, AL	1	N	DP 54/ 0700	N. Fork Spike /2000		
EMTB	SCOTT, DAVID	1	N	DP 54/ 0700	N. Fork Spike /2000		
EMTP	MULLINS, JONATHON	1	N	DP 54/ 0700	N. Fork Spike /2000		
7. Control Operations							
Use helicopter buckets to support crew activity and to work hot spots in the rocks on the east side of Big Valley Canyon. Mop up spot below Sugar Pine Point. Mop up 150' in.							
Dozer supervision provided by TFLD until DOZB is assigned.							
*Archeologists Chris Zeller and Cari VerPlanck will be working in this DIV.							
8. Special Instructions							
-Fire traffic on FS 19 Road use Tac 4 to communicate locations with other vehicles traveling between DP 51 and DP 52.							
-Watch for snags and rolling rocks/debris on road.							
-Avoid sensitive areas that are flagged with blue and black flagging.							
-Call sign for helibase is American River Helibase.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	167.1000	169.7500	156.7	NIFC	9		
Tactical	168.0500	168.0500	156.7	NIFC	1		
Logistics							
Air to Ground	169.0875	169.0875		NIFC	12		
Prepared by (Resource Unit Leader) Jack Lewis, RESL		Approved by (Planning Section Chief) Doug Muir, PSC1		Date Prepared 07/15/08		Time Prepared 2000	

<b>Division Assignment List</b>			1. Branch <b>II</b>		2. Division/Group <b>China Wall Batch</b>		
3. Incident Name AMERICAN RIVER CMLPX			4. Operational Period 07/16/08 Wednesday Day Shift 0600 - 2000				
5. Operations Personnel							
Operations Chief	SURBER, JEFF; ROMANELLO, TOM			Staging Area Manager	KENNEDY, NATE		
Operations Chief	TERRY, DENNIS; MALLETT, BOB			Division Supervisor (t)			
Branch Director	KENNEDY, JOHN			Air Attack Supervisor	BASS, JEFF; GALL, GREG		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
GOMES WATER TRUCK;WAT1;E-136;7/28	GOMES, DARRYL	2	N	China Wall/ 0800	Foresthill / 2000		
NORTH TREE E-283;WAT2;E-263;7/20	MOORE, RANDY	1	N	China Wall/ 0800	Foresthill / 2000		
KGWA WATERWORKS;WAT2;E-106;7/27	KILLABREW, WAYNE	1	N	China Wall/ 0800	Foresthill / 2000		
WATER WAGONS LTD;WAT2;E-266;7/26	ALLEN, GARY	1	N	China Wall/ 0800	Foresthill / 2000		
TEAL'S WATER SERVICE;WAT2;E-252;7/24	TEAL, ROBERT	1	N	China Wall/ 0800	Foresthill / 2000		
UNITED INDUSTRIES;WAT2;E-262;7/20	GUZMAN, RALPH	1	N	China Wall/ 0800	Foresthill / 2000		
TEMEN & TEMEN, INC;WAT2;E-267;7/20	TEMEN, MARK	1	N	China Wall/ 0800	Foresthill / 2000		
WEINRICH ;WAT2;E-272;7/21	LUTZ, ROBERT	1	N	China Wall/ 0800	Foresthill / 2000		
MICHELLE;WAT2;E-123;7/29	ERICKSON, KEITH	1	N	China Wall/ 0800	Foresthill / 2000		
7. Control Operations Provide water to support portable retardant plant as required.							
8. Special Instructions -Reminder: While Foresthill Divide Road is closed to the public, the road is open to local traffic - watch for cars.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	167.9875	172.5000	156.7	NIFC	10		
Tactical	166.7750	166.7750	156.7	NIFC	8		
Logistics							
Air to Ground	172.6125	172.6125		NIFC	13		
Prepared by (Resource Unit Leader) Jack Lewis, RESL			Approved by (Planning Section Chief) Doug Muir, PSC1		Date Prepared 07/15/08		Time Prepared 0939

<b>Division Assignment List</b>		1. Branch <b>II</b>		2. Division/Group <b>D</b>			
3. Incident Name AMERICAN RIVER CMLPX		4. Operational Period 07/16/08 Wednesday Day Shift 0600 - 2000					
5. Operations Personnel							
Operations Chief	SURBER, JEFF; ROMANELLO, TOM		Division Supervisor		MURRAY, TODD		
Operations Chief	TERRY, DENNIS; MALLET, BOB		Division Supervisor (t)		WILD JORDON, CHARLOTTE		
Branch Director	KENNEDY, JOHN		Air Attack Supervisor		BASS, JEFF; GALL, GREG		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
DOZB;O-218;7/17	RAADE, ROBERT	1	N	DP 49/ 0700	Foresthill Camp/2000		
DOZB;O-324;7/20	BAKOS, TOBY (t)	1	N	DP 49/ 0700	Foresthill Camp/2000		
DOZB;O-323;7/20	BURT, SHAWN	1	N	DP 49/ 0700	Foresthill Camp/2000		
MT TAYLOR IA;C-43.5;7/24	HOWELL, CRAIG	20	N	DP 49/ 0700	Foresthill Camp/2000		
VEERKAMP;DOZ1;E-191;7/17	POWERS, MIKE	1	N	DP 49/ 0700	Foresthill Camp/2000		
PAUL ROEN;DOZ2;E-21;7/22	RYAN, MICHAEL	1	N	DP 49/ 0700	Foresthill Camp/2000		
SILLER BROS;DOZ1;E-190;7/17	HOFER, SCOTT	1	N	DP 49/ 0700	Foresthill Camp/2000		
TAYLOR EXCAVATING;DOZ2;E-1;7/18		2	N	DP 49/ 0700	Foresthill Camp/2000		
EXCAVATOR;EXCA;E-348		0	N	DP 49/ 0700	Foresthill Camp/2000		
A&F ;WAT2;E-261;7/19	WELKER, RANDY	2	N	DP 49/ 0700	Foresthill Camp/2000		
ROMERO;WAT2;E-148;7/30	TOM, ROMERO	1	N	DP 49/ 0700	Foresthill Camp/2000		
A & F ENTERPRISES; FALC; E-27; 7/21	A & F ENTERPRISES	2	N	DP 49/ 0700	Foresthill Camp/2000		
SOF2	THORNHILL, RONAN	1	N	DP 49/ 0700	Foresthill Camp/2000		
EMTB	ALLISON, JASON	1	N	DP 49/ 0700	Foresthill Camp/2000		
7. Control Operations Prep Soda Springs Rd east/northeast for use as indirect fireline.  -Ensure good radio contact with air operations is established and maintained before engaging fire. -Contact READ before initiating any line construction on the ridge between Sailor Meadow and Wildcat Canyon. <b>No Retardant on in this location.</b>							
8. Special Instructions -Reminder: While Foresthill Divide Road is closed to the public, the road is open to local traffic - watch for cars. -Avoid heavy equipment impacts to trails. -When calling for Helibase, call for American River Helibase. -Avoid sensitive areas that are flagged with black and blue flagging.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.0125	165.2500	156.7	NIFC	11		
Tactical	164.1375	164.1375	156.7	NIFC	4		
Logistics							
Air to Ground	172.6125	172.6125		NIFC	13		
Prepared by (Resource Unit Leader) Jack Lewis, RESL		Approved by (Planning Section Chief) Doug Muir, PSC1		Date Prepared 07/15/08		Time Prepared 0939	

<b>Division Assignment List</b>		1. Branch <b>II</b>		2. Division/Group <b>E</b>			
3. Incident Name <b>AMERICAN RIVER CMLPX</b>		4. Operational Period <b>07/16/08 Wednesday Day Shift 0600 - 2000</b>					
<b>5. Operations Personnel</b>							
Operations Chief	SURBER, JEFF; ROMANELLO, TOM		Division Supervisor		MARCROFT, WILL		
Operations Chief	TERRY, DENNIS; MALLETT, BOB		Division Supervisor (t)		MONROE, TYLER		
Branch Director	KENNEDY, JOHN		Air Attack Supervisor		BASS, JEFF; GALL, GREG		
<b>6. Resources Assigned this Period</b>							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
STEN; O-301; 7/27	MAILLET, LYNNEE	1	N	DP 48/ 0700	ROBINSON SP/ 2000		
STEN; O-302; 7/27	MCBROOM, WILLIAM (t)	1	N	DP 48/ 0700	ROBINSON SP/ 2000		
BLUE RIDGE IHC;HC1;C-43.3;7/22	RAHMAN, ASAD	19	N	ROBINSON SP/ 0700	ROBINSON SP/ 2000		
SHASTA LAKE IHC;HC1;C-21;7/20	MICHEL, JEFF	20	N	ROBINSON SP/ 0700	ROBINSON SP/ 2000		
GRANITE MT IHC;HC1;C-43.2;7/22	MARSH, ERIC	19	N	ROBINSON SP/ 0700	ROBINSON SP/ 2000		
FLAGSTAFF IHC;HC1;C-43.1;7/22	KUCHE, BILL	19	N	ROBINSON SP/ 0700	ROBINSON SP/ 2000		
TAHOE IHC; HC1; C-39; 7/23	COWELL, RICK	21	N	ROBINSON SP/ 0700	ROBINSON SP/ 2000		
KEYSTONE BRUSH 2;ENG6;E-200;7/23	ENRIGHT, LANCE	3	N	DP 48/ 0700	ROBINSON SP/ 2000		
FIRE STOP;ENG6;E-274;7/22	AARTS, VINCENT	3	N	DP 48/ 0700	ROBINSON SP/ 2000		
FIRE STOP 297;ENG6;E-275;7/22	HOLTER, DON	3	N	DP 48/ 0700	ROBINSON SP/ 2000		
FIRE STOP 523;ENG6;E-276;7/22	CORTEZ, DAVE	3	N	DP 48/ 0700	ROBINSON SP/ 2000		
FIRE STOP 328;ENG6;E-277;7/22	CATALDI, BRIAN	3	N	DP 48/ 0700	ROBINSON SP/ 2000		
EXCAVATOR E-295			N	DP 48/ 0700	ROBINSON SP/ 2000		
SOFR	GRIDER, DAVID	1	N		ROBINSON SP/ 2000		
EMTP	GIERE, DAVID	1	N		ROBINSON SP/ 2000		
<b>7. Control Operations</b>							
Continue suppression action between DP48 and N. Fork of American River.							
<b>8. Special Instructions</b>							
-Engines and Water Tenders filling from hydrants in Foresthill area fill only at metered hydrant located at 24540 Foresthill Road.							
-Avoid sensitive areas that are flagged with blue and black flagging.							
-When calling Helibase, call for American River Helibase.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.0125	165.2500	156.7	NIFC	11		
Tactical	166.7250	166.7250	156.7	NIFC	5		
Logistics							
Air to Ground	172.6125	172.6125		NIFC	13		
Prepared by (Resource Unit Leader) Jack Lewis, RESL		Approved by (Planning Section Chief) Doug Muir, PSC1			Date Prepared 07/15/08		Time Prepared 0940

Division Assignment List		1. Branch <b>II</b>		2. Division/Group <b>H//F p.1 of 2</b>			
3. Incident Name <b>AMERICAN RIVER CMLPX</b>		4. Operational Period <b>07/16/08 Wednesday Day Shift 0600 - 2000</b>					
5. Operations Personnel							
Operations Chief	SURBER, JEFF; ROMANELLO, TOM		Division Supervisor	GUZMAN, FRANK			
Operations Chief	TERRY, DENNIS; MALLETT, BOB		Division Supervisor (t)	SHARP, ANDY			
Branch Director	KENNEDY, JOHN		Air Attack Supervisor	BASS, JEFF; GALL, GREG			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
STEN; O-212; 7/16	FRIESE, RICHARD	1	N	DP 41/ 0700	Foresthill Camp/2000		
STEN; E-336.2	THOMPSON, REX	1	N	DP 41/ 0700	Foresthill Camp/2000		
STEN; E-336.1	CARSON, CLINT (t)	1	N	DP 41/ 0700	Foresthill Camp/2000		
TFLD; C-21	ARCHULETA, DARIO	1	N	DP 41/ 0700	Foresthill Camp/2000		
LAKEVIEW BLM IA;HC2;C-30;7/22	BOUSCHOR, JEFF	20	N	DP 41/ 0700	Foresthill Camp/2000		
RIO GRANDE REGS;HC2;C-29;7/17	LEWIS, JACK	20	N	DP 41/ 0700	Foresthill Camp/2000		
DUSTBUSTER #014;HC2;C-11;7/22	SNORTLAND, CHRISTOPHER	20	N	DP 41/ 0700	Foresthill Camp/2000		
DUSTBUSTERS;HC2;C-14;7/22	CHINBURG, WOODSON	20	N	DP 41/ 0700	Foresthill Camp/2000		
SOF2	KLOCK, LARRY	1	N				
SOF1	CHARD, JAMES (t)	1	N				
EMTB	MCQUARRE, JOHN	1	N				
EMTP	BAKER, STEPHEN	1	N				
7. Control Operations							
Continue to hold and secure line from DP 41 to DP 45. Mop up 150' in. Continue to secure spots south of Foresthill Rd. Utilize pumpkins and water tenders to support engines as needed. Additional water support provided from China Wall Batch Plant Group, when not engaged in retardant operations.							
Reminder: While Foresthill Divide Rd. is closed to the public, the road is open to local traffic- watch for cars. *Archeologist Nolan Smith will be working in this DIV.							
8. Special Instructions							
-Engines and Water Tenders filling from hydrants in Foresthill area fill only at metered hydrant located at 24540 Foresthill Road.							
-Avoid sensitive areas that are flagged with blue and black flagging.							
-When calling Helibase, call for American River Helibase.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	167.9875	172.5000	156.7	NIFC	10		
Tactical	173.9125	173.9125	156.7	NIFC	6		
Logistics							
Air to Ground	172.6125	172.6125		NIFC	13		
Prepared by (Resource Unit Leader) Jack Lewis, RESL		Approved by (Planning Section Chief) Doug Muir, PSC1			Date Prepared 07/15/08		Time Prepared 0940



Division Assignment List		1. Branch <b>II</b>		2. Division/Group <b>N/J</b>			
3. Incident Name <b>AMERICAN RIVER CMLPX</b>		4. Operational Period <b>07/16/08 Wednesday Day Shift 0600 - 2000</b>					
5. Operations Personnel							
Operations Chief	SURBER, JEFF; ROMANELLO, TOM		Division Supervisor	LIVELY, CLIFF			
Operations Chief	TERRY, DENNIS; MALLETT, BOB		Division Supervisor (t)				
Branch Director	KENNEDY, JOHN		Air Attack Supervisor	BASS, JEFF; GALL, GREG			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
TFLD; O-309; 7/23	VASHER, JEFFREY (t)	1	N	DP 41 / 0700	Foresthill Camp/2000		
TFLD; O-211; 7/16	HAVLINA, DOUGLAS	1	N	DP 41 / 0700	Foresthill Camp/2000		
CRWB (Lookout) O-397	WHEELER, JOSHUA (t)	1	N	DP 41 / 0700	Foresthill Camp/2000		
MIDNIGHT SUN IHC; HC1; C-36; 7/22	SWISHER, COREY	19	N	DP 41 / 0700	Foresthill Camp/2000		
APACHE SITGREAVES IA;HC2;C-32;7/24	CRITES, MIKE	20	N	DP 41 / 0700	Foresthill Camp/2000		
PAT RICK NCC6A;HC2;C-37;7/22	CASTLE, DANIEL	19	N	DP 41 / 0700	Foresthill Camp/2000		
ASP 9A IA NCC-9A;HC2;C-38;7/18	ALARCON, HUMBERTO	20	N	DP 41 / 0700	Foresthill Camp/2000		
FS BEAVERHEAD E61; ENG6; E-279; 7/15	BANISTER, BEN	3	N	DP 41 / 0700	Foresthill Camp/2000		
WALKER ; ENG6; E-282; 7/29	WALKER, MARK	3	N	DP 41 / 0700	Foresthill Camp/2000		
WILD WEST; ENG6; E-283; 7/19	HARTMAN, DAVE	3	N	DP 41 / 0700	Foresthill Camp/2000		
ANDREWS FIRE; ENG6; E-280; 7/29	ANDREWS, SEAN	3	N	DP 41 / 0700	Foresthill Camp/2000		
FIRE STOP E329; ENG6; E-110; 7/20	WILSON, MICHAEL	3	N	DP 41 / 0700	Foresthill Camp/2000		
CATELAND #1;ENG5;E-249;8/4	BLEVINS, DONALD	3	N	DP 41 / 0700	Foresthill Camp/2000		
WASATCH;ENG4;E-250;7/24	BURKHART, JOHN	3	N	DP 41 / 0700	Foresthill Camp/2000		
TADDYS ; WAT2; E-264; 7/26	TADDY, DALE	1	N	DP 41 / 0700	Foresthill Camp/2000		
YOST ;WAT2; E-253; 7/14	YOST, RICHARD	2	N	DP 41 / 0700	Foresthill Camp/2000		
SOF2	STOCKIE; PARKER (T)	1	N	DP 41 / 0700	Foresthill Camp/2000		
EMTP	WILLIAMS, PIERRE	1	N	DP 41 / 0700	Foresthill Camp/2000		
EMTB	JENSEN, BUZZ	1	N	DP 41 / 0700	Foresthill Camp/2000		
7. Control Operations							
Utilize engines to mop up 150' in.							
8. Special Instructions							
-Engines and water tenders filling from hydrants in Foresthill area fill only at metered hydrant located at 24540 Foresthill Road.							
-When calling Helibase, call for American River Helibase.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	167.9875	172.5000	156.7	NIFC	10		
Tactical	173.9625	173.9625	156.7	NIFC	7		
Logistics							
Air to Ground	172.6125	172.6125		NIFC	13		
Prepared by (Resource Unit Leader) Jack Lewis, RESL		Approved by (Planning Section Chief) Doug Muir, PSC1		Date Prepared 07/15/08		Time Prepared 0936	

Division Assignment List		1. Branch <b>I</b>		2. Division/Group <b>R/S/U/Y</b>			
3. Incident Name <b>AMERICAN RIVER CMLX</b>		4. Operational Period <b>07/16/08 Wednesday Day Shift 0600 - 2000</b>					
5. Operations Personnel							
Operations Chief	SURBER, JEFF; ROMANELLO, TOM		Division Supervisor		SCHEEL, DESTRY		
Operations Chief	TERRY, DENNIS; MALLETT, BOB		Division Supervisor (t)				
Branch Director			Air Attack Supervisor		BASS, JEFF; GALL, GREG		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
STCR; O-385; 7/25	LUNDGREN, CHRIS	1	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
SALYER IA;HC2;C-24;7/16	BRASHEARS, CHRIS	18	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
GFP IA; HC2; C-33		20	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
COLUMBUS;ENG5;E-186;7/18	BREWER, MIKE	3	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
ALPINE WILDFIRE ;ENG5;E-184;7/21	HAMBRICK, MIKE	3	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
RIPHENBURG FIRE; ENG6; E-224; 7/19	RIPHENBURG, SHAUN	3	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
K & L FARMS;ENG6;E-141;7/27	GORDON, RIC	3	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
FS BEAVERHEAD 31;ENG6;E-218;7/24	PADEN, DAVE	3	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
CATE LAND #O8;WAT2;E-343;7/25	CATES, E.C.	2	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
OPHIR HILL FPD;WAT2;E-194;7/22	SCHWARTZ, ERIC	1	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
AWB INC;WAT3;E-268;7/21	HANSEN, DOUG	1	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
SOFR	CHRISTENSEN, GREGG (t)	1	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
EMTP	WILLIAMS, PIERRE	1	N	DP 51/ 0700	N. FORK SPIKE/ 2000		
7. Control Operations							
Continue to hold line on all four divisions. Patrol with engines. Hotspot as needed. Provide water support to other divisions. Mop up 150'. Lidell and Ferguson to scout DIV R along American River.							
8. Special Instructions							
-Fire traffic on FS 19 Road use Tac 4 to communicate locations with other vehicles traveling between DP 51 and DP 52. -Avoid sensitive areas that are flagged with blue and black flagging. -When calling Helibase, call for American River Helibase.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	167.1000	169.7500	156.7	NIFC	9		
Tactical	168.2000	168.2000	156.7	NIFC	2		
Logistics							
Air to Ground	169.0875	169.0875		NIFC	12		
Prepared by (Resource Unit Leader) Jack Lewis, RESL		Approved by (Planning Section Chief) Doug Muir, PSC1		Date Prepared 07/15/08		Time Prepared 2000	





## **TIPS FROM FINANCE**

- **Be sure to check our “By Special Invitation” board in FINANCE. If your name is posted, please stop by and talk to us.**
- **Include your Resource Number on all Shift Tickets/Crew Time Reports.**
- **Contractors – The Federal Acquisition Regulations prohibit the Government from exchanging or replacing accountable/durable property.**
- **Please turn in your Crew Time Reports (CTR) and/or Equipment Shift Tickets daily at the end of shift.**
- **If you’re being demobed—please don’t forget to obtain a performance evaluation.**
- **If you are entitled to hazard pay or do not show a meal break, document the reason(s) on the bottom of your CTR.**
- **All equipment Shift Tickets must show hours worked, including meal breaks, even if the equipment is being paid on a daily rate.**
- **If you have questions—feel free to ask!**

**Thanks for your cooperation and have a safe fire assignment!!!**

# Tentative Releases

7/15/2008 2100

To correct information listed below, please see DEMOB Sharon at ICP or call 530-389-9257. If traveling by air, contact DEMOB 36 Hours in advance to get your flight arranged.

\*\*Flight has been arranged, see DEMOB for itinerary.

ReqNum	ResName	Kind	TravelMethod
<b>OVERHEAD</b>			
<b>Tuesday, July 15, 2008</b>			
O-151	BUDZITOWSKI, RON	MEDL	PAS
O-192	BURCHARD, MICHAEL	LSC1	POV
O-202	TEATER, DAN	THSP	AOV
O-253	HAYDEN, KATHLEEN	ORDM	PAS
O-291	BUTZIN, JOEL	PROC	A/R
O-329	ROPER, MARK	GISS	A/R
O-346	CHAPPELL, ANDREW	RCDM	AOV
O-96	AGARD, CAROL	RADO	AOV
<b>Wednesday, July 16, 2008</b>			
O-156	KENNEDY, NATE	STAM	AIR
O-201	GLADUE, CHRISTIE	RADO	**AIR
O-209	WIMBERLY, FENN	DIVS	A/R
O-229	KIBBE, HAROLD	STEN	**A/R
O-245	MCCARTHY, TOM	EMTB	**AIR
O-256	WELKER, MIKE	SECM	**AIR
O-270	LONG, KEITH	SOF2	**AIR
<b>Thursday, July 17, 2008</b>			
O-211	HAVLINA, DOUGLAS	STCR	AIR
O-216	GREEN, DANIEL	FOBS	AOV
O-236	BENEDICTO, KARLA	CREP	AOV
O-246	POLLACK, JORDAN	STEN	AIR
O-320	SUNDSTROM, GLEN	DRIV	AOV
O-68	SUMMERFIELD, BOB	PIO1	A/R
<b>Friday, July 18, 2008</b>			
O-48	MOORE, CARRIE	RADO	A/R
O-128	GARCIA, STEVE	AREP	AOV
O-218	RAADE, ROBERT	DOZB	AIR
O-241	KLOCK, LARRY	SOF2	AIR
<b>Saturday, July 19, 2008</b>			
O-102	TAYLOR, JOHN	EQPM	A/R
O-67	SCHIMKE, WHITNEY	PTRC	AOV
<b>Sunday, July 20, 2008</b>			
O-169	STREET, ROY	SEC2	AIR
O-226	BARBER, LADONNA	RCDM	AIR
O-250	FULLERTON, JEANNIE	LOFR	AIR
<b>Monday, July 21, 2008</b>			
O-213	CMEHIL-WARN,	RADO	AIR
O-261	ERNST, CHARLES	FACL	AIR
O-294	SWANN, CHERRIE	PTRC	AIR
O-295	MOORE, AARON	SEC2	A/R
O-299	KING, EVAN	DRIV	AOV
O-300	NUCKOLLS, JOSH	DRIV	AOV
O-322	PIPER, CARL	HELM	AOV
O-323	BURT, SHAWN	DOZB	AOV
O-324	BAKOS, TOBY	DOZB	AOV
O-332	UHL, DONALD	DRIV	POV
O-51	CREWS, KALIE	READ	AOV

ReqNum	ResName	Kind	TravelMethod
<b>EQUIPMENT</b>			
<b>Tuesday, July 15, 2008</b>			
E-253	YOST TRUCK	WAT2	AOV
<b>Wednesday, July 16, 2008</b>			
E-215	LAUNDRY ABLE FIRE	LAUN	POV
E-279.1	JOSHUA KLARE	ENGB	**AIR
E-279.2	BEN BANISTER	ENGB	**AIR
E-279.3	JENNIFER KONOPACKI	FFT2	**AIR
<b>Friday, July 18, 2008</b>			
E-187	RAWS WEATHER	RAWS	AOV
E-188	RAWS WEATHER	RAWS	AOV
E-190	SILLER BROS	DOZ1	POV
E-191	VEERKAMP	DOZ1	POV
E-193	TRAN SILLER BROS	TRAN	POV
E-196	STOCKMEN'S RENTAL	PU	POV
E-214	TRAN VEERKAMP	TRAN	POV
<b>Saturday, July 19, 2008</b>			
E-1	TAYLOR EXCAVATING	DOZ2	POV
E-2	TAYLOR EXCAVATING	TRTL	POV
E-186	COLUMBUS	ENG5	AOV
<b>Sunday, July 20, 2008</b>			
E-224	RIPHENBURG FIRE	ENG6	POV
E-246	CENTRAL NV FIRE	ENG6	POV
E-251	BEN'S TOILET RENTAL	TLT	POV
E-259	QUICK RESPONSE	GRAY	AOV
E-261	A&F ENTERPRISES	DRIV	POV
E-283	WILD WEST	ENG6	POV
E-58	RBL LAND CLEARING	WAT2	POV
<b>Monday, July 21, 2008</b>			
E-110	FIRE STOP E329	ENG6	POV
E-223	FWS DES LACS	ENG6	AOV
E-260	AWB INC.	WAT2	POV
E-262	UNITED INDUSTRIES	WAT2	POV
E-263	NORTH TREE FIRE	WAT2	POV
E-267	TEMEN & TEMEN, INC	WAT2	AOV
E-271	WOODS FIRE & EMER.	WAT3	POV
E-285	MARIN TRAFFIC	PU	POV
<b>CREWS</b>			
<b>Wednesday, July 16, 2008</b>			
C-10	LAKE TAHOE BMU IA	HC2	AOV
<b>Thursday, July 17, 2008</b>			
C-20	CC GREENWOOD 1	CC	AOV
C-24	SALYER IA	HC2	AOV
C-29.?	JARED ROMERO	FFT2	**AIR
<b>Friday, July 18, 2008</b>			
C-29	RIO GRANDE REGS	HC2	AOV
<b>Monday, July 21, 2008</b>			
C-21	SHASTA LAKE IHC	HC1	AOV

## American River Complex

ICP	FORESTHILLS	Robinson's Flat Spike Camp
Communications 530.389.9260	Info 530.367.6027,28,31,32	Dave Mecchi BCMG Cell
Comp Claims 530.389.9258	Plans 530.367.6024,25	
Demob 530.389.9255	Plans Fax 530.367.6023	
Demob Fax 530.389.9257	Commo 530.367.6022	
Facilities 530.389.	Liaison 530.367.6033	
FBAN 530.389.9256	Logistics 530.367.6035	
Finance 530.389.9253	Medical 530.367.6036	TNF Yuba River Ranger Dist
Finance Fax 530.389.9261	Ordering 530.367.6034	530.265.4531
Ground Support 530.389.9264	Ordering Fax 530.367.6030	Jeannie Fullerton LOFR 720.320.7973
IMET 530.389.9256		
Information 530.389.9251		
Liaison 530.389.9263		
Logistics 530.389.9256		
Medical 530.389.9258		
Operations 530.389.9252		
Ordering 530.389.9268		
Ordering Fax 530.389.9250		
Plans 530.389.9254		
Resources 530.389.		
Time 530.389.9270		

# Team Muir Cell Phones

<i>Position</i>	<i>Name</i>	<i>Cell</i>
<b>Command :</b>		
ICT1	Rowdy Muir	435-790-7078
Deputy IC	Tooter Burdick	435 590 4828
IOF1	Kathy Jo Pollock	801-558-8016
IOF2	Vince Mazzier	208-850-9046
IOF1(T)	Derrek Hartman	
<b>Safety:</b>		
SOF1	Paul Gauchay	801-361-6448
SOF1	Hank Walters	480-216-1058
SOF1(T)	Greg Garcia	775-304-1044
SOF1(T)	Jim Chard	
MEDL/Alternate	Linda Woolever	
MEDL	Stephen Camerota	435-901-1462
<b>Operations:</b>		
LOFR/OSC1	Bill Bryant	760-616-0007
OPBD	John Kennedy	775-750-5648
OSC1	Bob Mallett	208-709-2402
OSC1	Tom Romanello	208-867-4257
OSC1	Jeff Surber	775-742-2905
OSC1	Dennis Terry	775-223-9070
DIVS	Will Marcroft	208 339 3416
DVIS	Todd Murray	435-979-9354
DVIS	Frank Guzman	208-861-2378
DIVS	JoAnn Larsen	209-559-1617
DIVS	Allison Cushman	208-484-5026
DIVS	Tyler Monroe(T)	435-979-4409
DIVS	Andy Sharp (T)	775-721-8581
AOBD	Glen Claypool	208-859-7506
ASGS	John Softich	907-388-0141
ATGS	Jeff Bass	208-870-5305
ATGS	Greg Gall	775-722-4594
HEB1	Nic Strohmeier	907-223-1349

<b>Planning:</b>		
PSC1	Bob Kielty	775-720-0702
PSC2	Doug Muir	801-360-2665
PSC2(T)	Steve Jackson	801-541-0827
RESL	Jack Lewis	775-560-9229
RESL	Christine Schepp	208-850-3532
SITL	Doug Brown	208-781-0072
FBAN	Sandy Munns Sharon Halshaw- Prowell	775-224-3473
DMOB		541-218-6285
SCKN(T)	Leon Ben Jr.	602-363-4912
CTSP	Ernie Ortiz	208-863-3361
CTSP	Chris L Johnson	435-201-3637
GIST	Jack Sheffey	801-209-2087
HRSP	Davina Diaz	801-497-6521
TNSP	Ross Rytting	775-354-7140
<b>Logistics:</b>		
LSC1	Steve Dodds	435-691-3755
LSC1	Mike Dettori	208-731-9381
COML	Steve Strate	801-230-2877
COMT	Ryan Parsons	801-703-6916
INCM	Vance Andersen	208-221-1820
SPUL	Laurel Simos	208-869-7810
SPUL	Sam Espinoza	435-820-6260
FACL	Bob Martinez	307-413-2852
FACL	Gary Holsten	435-669-2032
FACL(T)	Brian Morrison	775-293-0790
GSUL	Bob Ramos	775-720-4106
GSUL	Ken Shurtz	435-632-5747
GSUL	Gorden Bell	435-979-1778
FUDL	Victor Bradfield	208-313-7904
RCDM	Ray Abrego	775-304-3351
RCDM(T)	Rob Hamilton	
SECM	Travis Hawkins	435-790-5957
<b>Finance:</b>		
FSC1	Cheryl Molis	208-866-7779
TIME	Connie Murdock	435-590-5252
CMPS/CLMS	Beth Sjoblom	801-721-8273
PROC	Tori Blunt	801-419-5483
PTRC	Lisa Young	435-616-5431
COST	Fran Wilson	435-231-5403



