\* CORRECTED COPY \*

# DEER INCIDENT

CA-TGU- 006768



Incident Action Plan
Thursday, August 29, 2013
Operational Period: 0700-0700 hrs.







**Incident Management Team 2** 

				,					
	1. Incident Name	2. Do		3. Time					
INCIDENT OBJECTIVES	DEER CATGU	J 006768 8/2	8/2013	1900					
4. Operational Period	<del></del>			<u> </u>					
•	00-0700								
5. General Control Objectives for the Incident (In	clude atternatives)		<del>_</del>						
C. Constant Common Conjugation for the management	<b></b>								
Management Objectives:									
1. Provide for emergency respon	se personnel a	nd public safety.							
2. Keep costs commensurate with									
3. Maintain cooperative relations		_							
4. Ensure all actions on the Ishi Wi			pression guide	elines.					
Control Objectives:									
Keep the fire within the current perimeter.									
Reep me me wirm me conem penmeror.									
6. Weather Forecast for Period			<del></del>						
See attached Weather Forecast									
7. General Safety Message									
See attached Safety Message									
				- <del></del>					
8. Organization List - IC\$ 203	Attachments (mark  Medical	if attached) Plan - IC\$ 206	Base Camp Ma						
			•						
Div. Assignment Lists - ICS 204	⊠ incident /	•	•	-					
Communications Plan - ICS 205	Traffic Pia			ge. 					
9. Prepared by (Planning Section Chief)	_	0. Approved by (Incident Con	/ X	IL					
700	ICS 202	0 1							

. Incident Name	NIZATION ASSIGNMENT LIST
	Deer CA TGU 006768_
2. Date	3. Time
Aug 29, 2013	0800
4. Operational Period	
	ıst 29, 2013 0700-0700
Position	Name
	mmander and Staff
Incident Commander	Rob Cone / Joe Tyler (T)
Deputy	Phill Veneris
Safety Officer	Gary Curtis/Steve Walker/D Godden (T)
Information Officer	Scott McLean / Ron Oatman
Liaison Officer	Mike Martin
<ol><li>Agency Rep</li></ol>	presentative
Agency	Name
Tehama County SO	Dave Greer
Lassen Nat'l Forest	John Bristow/Jennifer Henser/Ryan Foote
LNF/PNF Tribal Relations	Wade McMasters
PG & E	Scott Holmquist / Joe Little
CDCR	Welton Hershberger
CA Dept Fish & Wildlife	Tony Welch
Sierra Pacific Industries	Steve DeBonis / Mike Mitzel
Collins Pine Co	Jay Francis
Nature Conservancy	Andrea Craig
The state of the s	ning Section
Chief	Ron Bravo
Deputy	Jeff Johnson
Resources Unit	Roger Noon / Patty Hood
Situation Unit	Marshall Turbeville / Ed Orre (T)
	Nell Bullock (T) / Nick Wallingford (T)
Documentation Unit	Roger Noon
Demobilization Unit	A. Hubbs / P. Pumarejo (T)
Training	Cory Cisneros / Ciaudia Soiza
GISS	F Postler/J Bryant / D Hutchinson (T)
Fire Behavior	Scott Jones
Meteorologist	Jason Clapp
8. Log	istics Section
Chief	Ken Lowe / Larry Williams
Supply Unit	Brian Robbins
Facilities Unit	Garrett Radovich / Martin Johnson
	Robert Tooker
Ground Support Unit	
Ground Support Unit Equipt Tech/Spec	Kevin Langeloh
	Kevin Langeloh  John Aguilera
Equipt Tech/Spec	

9.	Operations Sec	
Chief (Day)		helm / Ron Myers (T)
Chief (Night)	Jeff Velk	<del>-</del>
Deputy	Mike Shorrock	/ Mike Inman (T)
a. Brane	h - Division/Group	
<u> </u>	II. DIVISION/CHOO	
Division/Group	A (A/B/C/Z)	Marty Melo (STL)
•		
b. Branc	h - Division/Grou	os — A de la companya
Division / Crown	14 (1 (1)	
Division/Group	K (J/K/L)	Ty Labelle / Jeff Hankey (T)
Division/Group		
Division/Group		
_		
c. Bronc	h - Division/Grou	
Division/Group	X (W/X/Y)	Brian Mackwood
Division/Group	74(4,7,7,7)	
		-
d, Suppr	ı ession Repair	
Division/Group		Heather Brent
e. Road	Group	
Division/Group		Jesse Morris
f. Air Or	 perations Branch	
Air Operations Bra	nch Director	Rob Sonsteng
Air Attack Supervis	sor	TBD
Air Support Superv	risor	Anna Anderson
Helicopter Coordi	nator	TBD
	INICATORO HULYA CAL- MACCA	The state of the s
fo.	Finance Section	
Chief		Pete Bymers
Deputy		John Kiszka
Time Unit		Paul Abe / Bill Winter (T)
Procurement Unit Compensation/Cl	cims Unit	Jason Mcdermott
Compensation/Cl	MINITO UTIEL	Dennis Nolan (T) / Joe Ekblad (T)
Cost Unit	,	Spencer Pendley (T)
		Rebecca Scott (T)
Prepared by (Reso	ource Unit Leader)	
Roger Noon		

Div	IICIONI ACCI	CAMENIT		1. Branch		_		2. Division/G	roup		
אוט	ISION ASSI	GNMENI	Lisi					DIV	A (/	A/B/C/Z)	
3. Incident Name				4. Operational Period							
Deer (	CA-TGU-0	06768		Date: 8-29/30-2013 Time: 0700-0700 Hrs.							
5.			Ope	rations F	ersonne	el					
Operations Chief		m / R. Myers (T) M. Inman (T)		Division/Group Supervisor Marty Melo (STL)							
Branch Director				Air Attack Superviso							
6.			Resc	ources A	ssigned I	this Pe	riod				
Strike Team/Tas Resource Desi	-	Briefing	Leader	Number Persons	Trans. Needed		Report Location On Arrivo				Off Shift
ENG SHU 2471		7	Greg Birchfield	3			Drop Poin	nt 1		0800	
ENG SHU 2474		>	Steve Chapman	3			Drop Poin	it 1		0800	
ENG SHU 2476		V	Callie Furia	3			Drop Poin	it 1		0800	
STG HUU 91240	<u>-</u>	7	Orlando Payne	36			Deer Helis	pot		0800	
STG LNU 9147C	S LNU 9147C John Layton						-Deer Helis	<del>oot-</del>		-0800_	

7. Control Operations

Maintain current control lines.

Mop up 100'.

Coordinate with Fire Suppression Repair for assignments.

Backhaul all equipment and trash.

8. Special Instruction

Powerlines are ENERGIZED be aware of your overhead hazard.

Watch for oak snags & widow makers.

FOBS will be working through all divisions. Some may be on ATVs.

All Fire Suppression resources follow Fire Suppression Repair Guidelines outlined in IAP and implement as appropriate (i.e. construct water bars concurrent with fire line construction).

9.			Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 N TX 159.3900 N		CDF CMD 7 Tone 1				
Tactical Div/Group	RX/TX 151.1375N		VTAC 11	Air to Ground	TX/RX 159.3450 N		CDF TAC 18
Prepared by (Reso Roger Noon	urce Unit Ldr.)	Approved by Ron Brave	L r (Planning Sect. Ch.	)	Date 08/28/13	Time	1900

מ	IVISION ASSI	GNMFNI	TZLL	1. Branch			2. Divi	sion/Group			
				DIV K (J/K/L)							
3. Incident Name			ţ	4. Operational Period							
Deer	CA-TGU-0	06768		Dat	e: 8-29/3	<u>30-201:</u>	3 Time:	0700-0700	)		
5.			Ор	erations	Personnel						
Operations Chief		ock/M	n / R. Myers (T) . Inman (T)	Division/Group Supervisor		<del>rian Mackw</del>	JEFF	Y LABE Hanke	UE 7(1		
Branch Director		Air Attack Supervisor N	lo.								
6.	Res	sources A	ssigned thi	is Perioc	1						
Strike Team/To Resource De	·	Briefing	Leader	Number Persons	Trans. Needed	Re	eport Location	On Shift	Arrival Time	Off Shift	
ENG SHU 246	 5	7	Jason Hopson	3			DP-2		0800		
ENG SHU 2485	5	7	Todd Garber	3			DP-2		0800		
STG MEU 9113	BG	7	Dean Bryner	34		De	er Helibase		0800		
SOFR Daron A	/afi	1		1			DP-2		0800		
SOFR Anthony	y Stornetta	7		1			DP-2		0800		
STG 91	47 G	>									
ISTG 91	12G	7	FRUM SUA	PR. P.	PAIR	FOR	NIGHT	SHIF			

7. Control Operations

Maintain current control lines.

Mop up 100'.

Coordinate with Fire Suppression Repair for assignments.

Backhaul all equipment and trash.

8. Special Instruction

Powerlines are ENERGIZED be aware of your overhead hazard.

Watch for oak snags & widow makers.

FOBS will be working through all Divisions. Some may be on ATVs.

All Fire Suppression resources follow Fire Suppression Repair Guidelines outlined in IAP and implement as appropriate (i.e. construct water bars concurrent with fire line construction).

9.			Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 N TX 159.3900 N		CDF CMD 7 Tone 1				
Tactical Div/Group	RX/TX 154.2725		VFIRE 24	Air to Ground	RX/TX 159.3450 N		CDFTAC 18
Prepared by (Reso Roger Noon	urce Unit Ldr.)	Approved by Ron Brav	y (Planning Sect. Ch. O	)	Date 08/28/13	Time	1900

DIV	ISION ASSI	GNMENT	LIST	1. Branch				2. Division/G	•	(W/X/Y)		
3. Incident Name				4. Operat	ional Period	<u> </u>				·		
Deer (	CA-TGU-0	06768		Dat	Date: 8-29/30-2013 Time: 0700-0700 Hrs.							
5.		_	Ор	erations l	Personne							
Operations Chief	m / R. Myers (T M. Inman (T)	)	Division/C Superviso	-	<del>Ty Labell</del> Jeff Han		AN	MACICUX	$\infty$ D			
Branch Director	J. Veik [I				Air Attacl Superviso							
6			Res	sources A	ssigned	this Pe	riod					
Strike Team/Tas Resource Des	•	Briefing	Leader	Number Persons	Trans. Needed		Report Locat	ion	On Shift	Arrival Time	Off Shift	
CRW C-29 Fires	storm	7	Chris Sprague	20		Dri	ve to Drop	Point 6		0800	]	
CRW C-30 And	jora	7	Ezra Butterfield	19		Dri	ve to Drop	Point 4		0800		
READ Jennifer	Hensel	1		1		Dri	ve to Drop	Point 4		0800		
READ Adam G	utierrez	1		1		Dri	ve to Drop	Point 4		0800		
FEMP Nick Crill	у	7		1		Dri	ve to Drop	Point 4		0800		
FEMT Tom Debellis			1		Dri	ve to Drop	Point 4		0800			
											L	

7. Control Operations

Maintain current control lines.

Extinguish all visible smokes within 500 feet of line.

Coordinate with Fire Suppression Repair for assignments.

Backhaul all equipment and trash.

8. Special Instruction

#### Ail resources will be working dayshift only.

Watch for oak snags & widow makers.

FOBS will be working through all Divisions. Some may be on ATVs.

All Fire Suppression resources follow Fire Suppression Repair Guidelines outlined in IAP and implement as appropriate (i.e. construct water bars concurrent with fire line construction).

#### \*Ishi Wilderness Restrictions

Utilize MIST tactics within Ishi Wilderness (see MIST Techniques Document in IAP).

No application of foam or retardant within 300' from waterways.

9.			Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 N TX 159.3900 N		CDF CMD 7 Tone 1				
Tactical Div/Group	RX/TX 154.3025		VFIRE 26	Air to Ground	RX/TX 159.3450 N		CDF TAC 18
Prepared by (Reso Roger Noon	urce Unit Ldr.)	Approved by Ron Brav	y (Planning Sect. Ch.	)	Date 08/28/13	Tim	e 1900

DIV	ISION ASSI	GNMENT	LIST	1. Branch				2. Division/G		on Repai	ir
3. Incident Name				4. Operat	ional Perio	d	L				
Deer (	CA-TGU-0	06768		Date	Date: 8-29/30-2013 Time: 0700-0700 Hrs.						
5.			Ot	perations l	ersonne	el					
Operations Chief		ock/M.	/ R. Myers (T) Inman (T)		Rehabilitation Specialist Heather Brent						
Branch Director					Air Attac Superviso						
6.			Re	sources A	ssigned	this Pe	eriod				
Strike Team/Tas	k Force/	Briefing	Leader	Number	Trans.		Report Loca	tion	On	Arrival	Off
Resource Desi	gnator	<del> </del>	Mike Orme	Persons	Needed				Shift	Time	Shift
STG MEU 9112G	31			Deer Helib	ase		0800	L			
DOZ PVT E-22		7	Sunny Moore	1			Incident B	ase		0700	
DOZ PVT E-26 (6 v	way blade)	1	Jim Jones	1			Incident B	ase		0700	
DOZ PVT E-86 (6 v	vay blade)	V	Tim Lamkin	1			Incident B	ase		0700	
WT PVT E-44 (6x6	·)	V	Justin Shultz	1	Incident Base 07				0700		
WT PVT E-45 (6x6	·)	V	Rick Rodgers	1			Incident B	ase		0700	
RESP Adam Wyn	nan_			1			Incident B	ase		0700	
FOBS Scott Bullo	ck	V		1			Incident B	ase		0700	
FOBS Bruce Can	n	V		1			Incident B	ase		0700	
FOBS David Krus	sow	1		1			Incident B	ase		0700	
FOBS Chris Ricke		1			Incident B	ase		0700			
FOBS Eric Wahl		1			Incident B			0700			
7. Control Operation Identify and pric Direct resources	oritize Fire Su	•	on objectives/nee	ds/order.	*	ST	G ME	W 911 DIVK	2G NG	24 H	2) FT)

8. Special Instruction

#### All resources are on a 12 hour shift.

Powerlines are ENERGIZED be aware of your overhead hazard.

Watch for oak snags & widow makers.

All Fire Suppression resources follow Fire Suppression Repair Guidelines outlined in IAP and implement as appropriate (i.e. construct water bars concurrent with fire line construction).

Utilize MIST tactics within Ishi Wilderness (see MIST Techniques Document in IAP).

Pack out all trash from Ishi Wilderness (pack in/pack out).

9.			Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 N TX 159.3900 N		CDF CMD 7 Tone 1				
Tactical Div/Group	RX/TX 151.4750		CDFTAC 13	Air to Ground	159.3450 N		CDFTAC 18
Prepared by (Reso	urce Unit Ldr.)	Approved b	y (Planning Sect. Ch.	)	Date	Time	<del></del>
Roger Noon		Ron Brav	0		08/28/13		1900

	/ISION ASSI	CNIALENT	LICT	1. Branch				2. Division/G	roup		
עוט	ISION ASSI	SHMENI	risi		Roads						
3. Incident Name				4. Operational Period							
Deer (	CA-TGU-0	06768		Date: 8-29/30-2013 Time: 0700-0700 Hrs.							
5.			Ор	erations (	Personne	<u> </u>					
Operations Chief	m / R. Myers (T) M. Inman (T)	Division/Group Jesse N			Jesse Mo	orris					
Branch Director				Air Attacl Superviso		<u> </u>					
6.		Res	ources A	ssigned t	his Pe	riod					
Strike Team/Tas Resource Desi	•	Briefing	Leader	Number Persons	Trans. Needed		Report Loca	fion	On Shift	Arrival Time	Off Shift
WT PVT E-42 (4)	(4)	/	Jerry Montz	1			Incident B	ase		0700	
WT PVT E-43 (6)	x6)	~	Jeff Baily	1			Incident B	ase		0700	
WT PVT E-89		~	John Hill	1			Incident B	ase		0700	
WT PVT E-95		~	Randy Auker	1			Incident B	ase		0700	
WT PVT E-96							Incident B	ase		0700	
<u> </u>											
		L						.——-			
7. Control Operation	ns										

Road watering: Lassen Trail, Buena Vista and Moak Trail

8. Special Instruction

#### All resources on 12 hour shift.

Powerlines are ENERGIZED be aware of your overhead hazard.

Watch for oak snags & widow makers.

Pack out all trash.

FOBS will be working through all divisions. Some may be on ATVs.

All Fire Suppression resources follow Fire Suppression Repair Guidelines outlined in IAP and implement as appropriate (i.e. construct water bars concurrent with fire line construction).

9.	9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command	RX 151.4600 N TX 159.3900 N		CDF CMD 7 Tone 1						
Tactical Div/Group	RX/TX151.4750 N		CDF TAC 13	Air to Ground	TX/RX 159.3450 N		CDFTAC 18		
Prepared by (Resor Roger Noon	urce Unit Ldr.)	Approved by (Pla Ron Bravo	nning Sect. Ch.)	· · · · · · · · · · · · · · · · · · ·	Date 08/28/13		1900		

FORECAST NO: 4

PREDICTION FOR: Thursday Day/Night SHIFT

NAME OF FIRE: Deer Fire CA-TGU UNIT: CALFIRE - Tehama-Glenn

SHIFT DATE: 29 August 2013

SIGNED:

TIME AND DATE

FORECAST ISSUED: 1800 / 28 August 2013

Incident Meteorologist

WEATHER DISCUSSION: Dry, stable southwest flow aloft with breezy afternoon winds still dominating the area. Temperatures will trend slightly warmer through the week and the RH will gradually lower...but not by much. Today will have enhanced winds as a weak wave moves past the northwest California coast and into Oregon. An upper low from the Gulf of Alaska approaches the Pac NW coast late in the weekend and early next, enhancing winds and increasing moisture.

#### **WEATHER FORECAST:**

WEATHER: Mostly sunny with some mid to high clouds main west of fire. A few flattened cumulus may form to the east over higher terrain in the afternoon.

**TEMPERATURES:** 

2000ft: 85-89

Trend: Little change

**RELATIVE HUMIDITY:** 

2000ft: 20-24%

Trend: Little change

#### 20 FT WINDS:

**RIDGETOP** - East-southeast 3 to 5 mph.

After 1000 - SW 4-7 with gusts to 10 mph

After 1400 - S 6-9 with gusts to 16 mph.

SLOPE/VALLEY - Downcanyon/downslope 4 to 8 mph through 1000

After 1000 - Upslope/cross-slope at 4-7 gusting to 12 mph

After 1400 - Upcanyon 8-12 gusting to 16 to 20 mph.

#### **LAL:** 1.

STABILITY/INVERSION: Inversion breaking around 1200.

WEATHER FOR THURSDAY NIGHT: Mostly clear. Low temperatures: 58-65. Max RH: Valley 50-60%. Ridge/thermal belt: 40-45%. Winds: Ridge wind ESE 3-6 mph. SSE/Downcanyon 5-8 with gusts 14 mph 2200-0200.

**OUTLOOK FOR FRIDAY:** Warmer with building ridge. Mostly sunny with a few cumulus to the east over higher terrain. High temperatures: 89-92. Min RH: 17-22%. Winds: SSW ridge winds 5-7 with gusts to 12 mph. Cross-slope/upcanyon 6-9 mph with gusts 15-18 mph.

#### **EXTENDED FORECAST: SATURDAY THROUGH MONDAY**

Saturday is still under insignificant dry/stable southwest flow. A Gulf of Alaska Low descends near the Pac NW coast late this weekend. This may bring partly cloudy skies, cooler temps, and enhanced winds late this weekend and early next week. Max temp 87-91Sat, (82-87 Sun-Mon). Min RH 21-25% Sat, (26-30% Sun-Mon). Sat and Mon ridge winds S/upcanyon to 8-10 mph with gusts 15-20 mph. Sun winds S 10-15 with gusts to 24-28 mph (higher in canyons).

#### **OBSERVATIONS FROM YESTERDAY:**

Location/Elevation:	Low Temp:	High Temp:	Max RH	Min RH	24 hr Rain as of 2000	Winds
Cohasset 1733 ft	68	88	37%	23%_	0.00	SSE 8 G16
Carpenter Ridge 4816 ft	59	81	49%	28%	0.00	SSW 6 G16

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5	TYPE OF FIRE: Wildland
FIRE NAME: Deer Fire	OPERATIONAL PERIOD: 08/29/13 (0700-0700)
DATE ISSUED: 08/28/2013	TIME ISSUED: 1800
UNIT: TGU	SIGNED:
	Typed/printed: Scott Jones

#### **INPUTS**

#### **WEATHER SUMMARY:**

Mostly sunny with some clouds west of the fire. Some flattened cumulus may form to the east of the fire in the afternoon.

MAX temp 85-89

MIN RH 20-24%

Wind (20 ft)

Ridgetop: Morning: East to Southeast 3 – 5 mph, after 1000 – SW 4 – 7 with gusts to 10 mph

Afternoon: 1400 - South Southwest 6 - 9 with gusts to 16 mph

Slope/ Valley: Morning: Down Canyon / Down Slope 4 – 8

After 1000 - upslope/cross slope at 4-7 mph gusting to 12 mph

After 1400 – Up canyon 8 – 12 gusting to 16 to 20 mph

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

The initial growth of the fire was predominately wind and slope drive. Yesterday marked the third operational period with no fire growth. There are smokes that continue to pop up as some of the heavier interior fuels burn out. Fuel loads are seasonal grass 3" to 12 ", pockets of medium configurations of brush 6' to 8' and Oak Woodland.

Fire Behavior for Optimal Alignment with New Fire Starts Outside Control Lines

Fuel Type	ROS (RATE) FWD	ROS Flank	ROS Backing	FL (Ft)	P(i)G
Grass (FM1)	49 - 110 ft/min	6-12 ft/min	4-7 ft/min	3-6 ft	87%
Grass (FM1) Gusty Winds	155 * 225 ft/min	13-18 ft/min	7-9 ft/min	2-7 ft	87%

#### SPECIFIC:

Fire Area

There is minimal to no fire activity expected near the fire line. All fire activity should be well within the burn as Oak Stands and heavier fuels burn out.

Use caution when working in and around the burn print. Fire weakened landscape will increase the opportunity for dislodging rocks and boulders. When working around standing oaks be mindful of snags and otherwise healthy looking branches coming down.

The most potential for fire activity would be a new ignition along the South aspect of the Mill Creek Drainage. The area is predominantly grass and would support moderate to rapid rates of spread.

#### AIR OPERATIONS:

No expected limitations

#### SAFETY

Post fire weakened landscape, watch for snags, rolling materials and hot ash root cavities Maintain situational awareness.

Be Safe

# SAFETY MESSAGE

EVENT: Deer Fire DATE: August 29, 2013

#### **Major Hazards and Risks:**

Steep Rocky Terrain: -Watch your footing.

-Review downhill/indirect line construction guidelines.

**Heat Disorders:** - Drink plenty of fluids. Stay away from caffeine. Hydrate early and often.

-Recognize signs and symptoms of heat disorder (dizziness, cold and

clammy skin .,etc.)

FATIGUE: PACE YOURSELF, REGULAR BREAKS, WATCH YOURSELF AND YOUR CREW!

COMPLACENCY: MAINTAIN SITUATIONAL AWARENESS...

Driving: -Drive Defensively! Base speed limit is 5 mph.

-Seat belts and headlights on.

-Watch your speed going to Ground Support. Speed limit is 5 mph.

> ALWAYS USE A BACKER>>>

Communications: Remain in communications with your supervisor at all times

Suppression Repair: Maintain accountability of personnel

Rattlesnakes: They are out there! Watch out!

Air Operations: -Safety Briefings for all flight personnel and passengers.

-Make sure loose items in aircraft are secured and manageable.

-Keep personnel out of drop zones.

#### **General Safety**

- Demobed Resources: Clean windshields, headlights, seat belts and work/rest cycle.
- All Supervisors give good, detailed safety briefings to all personnel, every shift and log on your 214's.
- Wear appropriate Personal Protective Equipment for the assigned task including fire shelters.
- Use sunscreen.
- Make sure that Safety is notified of all injuries and accidents related to the incident.

Safety Officer \_\_

Gary B. Curtis

MEDICAL PLAN	1. INCIDENT NAME: Deer Fire	2. DATE	E PREPA 08/28		3. TIME P	REPARI 1430	ED:			NAL PER 30/13 0700	
		NCIDENT	MEDICA	L AID STATIONS							
	D STATIONS	TOD/E	<del></del>		CATION					Medic	EMT
Medical Unit		ICP/E									X
Bi County Ambulance		Helibase 6. TRANSPORTATION									<u></u>
	_ <del></del>			Services							
NA		7.0		LOCATION			PHO	ONE		PARAM	MEDICS
										YES	NO
St. Elizabeth Ambulance	e	2550		fary Columbia	Dr. Red	] :	530-52	9-800	0	X	
		L	IR AMBU	Bluff, CA		.Щ					<b>L</b>
NAN		<del></del>			CATION					Medic	Nurse
Reach Airship 5 Night C		Reddi	ng, CA		377 939-	6300				X	X
Enloe Flight Care Night (		Chico			530 895-					$\frac{x}{X}$	$\frac{x}{x}$
H820 National Guard Ho			ct TGU		530 529-					X	
11020 Ivational Guard 110	hist / 14tglit Capabilities		. HOSPIT		30 323	05 11					<del></del>
	1000000	7								D) ID) I	
NAME	ADDRESS	TRAVE	GRNE	PHON	NE	Yes	No No	YES	IPAD NO	YES	CENTER NO
St. Elizabeth Hospital	2550 Sister Mary	10	10	530-662-3	961						
•	Columbia Dr. Red	Min	Min				X	x			1
	Bluff, CA. 96080					L					
Enloe Medical Center	1531 Esplanade Ave.	15	50	530-332-7	300	7		7,			
Level II	Chico, CA.	Min	Min			X		X			X
Mercy Medical Center	2175 Rosaline Ave,	12	37	(530) 225-	6000	x		x			x
Level II	Redding, CA	Min	Min					<u> </u>			
UC Davis Burn Center	2315 Stockton,			}				ļ			ļ
Level 1	Sacramento CA	45		916-734-3	636	X	}	X	}	X	1
	38 33.18 x 121 27.20	Min				<u> </u>	L				<u></u>
	<del></del>			ICY PROCE							
Emergency Frequency	y: Command CDF CM	D 7	<b>1</b>	injury Repo	rting P	rocedi	ures:				
			- 1,	T	C.D.						
Line Emergency:	4n 4 Dinining Commission			Nature/Type of Emergency							
complaint/condition and l	tact Division Supervisor w	viui patie		Location of Patient Point of Contact							
	Supervisor contacts:			Transportation Requested by: Air or Ground							
	EMS resource		l g	Point of Pickup							
1	ications Unit		Ĩ	Point of Pickup  Lat. Long							
<ul> <li>Communications</li> </ul>			P	Patient Unit ID							
	or Air ambulance as reques	sted	I:	s EMT/Param	edic wit	h Patie	ent: Ye	s1	No	_	
<ul> <li>Operation</li> </ul>	ns		A	Age Male	Fen	nale	_				
<ul> <li>Safety</li> </ul>			) <sub>=</sub>			·					- <b>-</b>
o Medical l			- 1	<ul> <li>ICP/Camp Emergencies</li> <li>Contact Medical Unit with patient complaint/condition</li> </ul>							
	sor or designee will serve a		of					•	_		
	nedical emergency on assig	gned	- (	incide	cation. ]	vieuica	ai Stati	WIII I	espond	i to stadi	lize
channel	signed tactical frequency (i	: ~	- 1			Ontac	te•				
O A pre-ass CALCOF	ls,	<ul> <li>Medical Unit Contacts:</li> <li>Communications Unit</li> </ul>									
for durati	ı.y	Communications Unit contacts:									
	Unit will clear command o	for	Safety								
	as needed and only for du		• Logistics								
need.		· )			•		eration				
			Crew Supervi						r		
}			- (			•		mp/Cl			
ICS 206 9.	PREPARED BY: (Medical Unit L	Leader)		10. REVIEW	ED BY: (S	afety Of	ficer)				
/Day 00/40\	ave Morrison MEDL										
1 20										1	1

(Expanded Form for Large Operations)

1. INCIDENT NAME: Deer	2. PREPARED BY: Greg Bradshaw	3. Prepared Date: 08/28/13 1800	
4. REMARKS (Safety Notes, Hazards, Air Opera 500KV Power lines  All GPS data to be collected (degrees, minutes & a **Avoid aerial application of retardant or foam w AOBD with Lat & Long, est. of gallons, and a ma	lecimal minutes) ithin <u>300' of waterways, bodies of wate</u>	SUNRISE: 0633 SUNSET: 1946 CUTOFF: 1916 <u>r</u> . If retardant is dropped within these areas, <u>notify</u>	5. TFR: A# Altitude: 7,000 7 mile Freq. 40 06.807 121 58 105
Chico AAB for Air Tanker reloading			

6. PERSONNEL	Phone	FREQUENCIES	AM	FM	Ī	8. FIXED-WING	# Avail / Type/ Make-Model	/ FAA N# / Base(s)
AOBD: Rob Sonsteng	530-966-5508	AIR/AIR FW:		167.0750		Air Tactical		
ATGS: ATGS:		AIR/AIR RW:	135.250			Air Tacticai		
HLCO: Arron Burrow HLCO:		AIR/GROUND:		159.345		Lead planes	L-	
ASGS: Anna Anderson	909-214-7604	DECK:	168.350			L-		
HEBM. Chris Jauregui	805-610-4205	Command				Airtankers		
		AIR GUARD		168.625		[		
Chico Tanker Base	530-895-6505	TOLC	123.0250			Other:		

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
301	3	B206-B3	Deer	0730	0800	Recon/Helco	820	1	UH60	MCC			Night Medevac
								<u> </u>					
C205	2	UH-1H	Deer	0730	0800	Bucket/Shuttle					<u></u>		
C102	2	UH-1H	Deer	0730	0800	Bucket/Shuttle							
73 HL	2	Bell 212	Deer	0730	0800	Bucket/Shuttle				<u> </u>	-		
Guard 821	1	UH60	Deer	0730	0800	Bucket/Shuttle		-					
Guard 822	1_	UH60	Deer	0730	0800	Bucket/Shuttle							
				<del> </del>				<u> </u>					

#### 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	FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.			
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.	0800	Dear HB	Fire
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	See Medical Plan for specifics.	2000	MCC	FIRE
Recon	IC, OSC, and SUL as requested			
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. Use Lookouts and Trigger Points.			
VLAT	Maintain 3 minute airspace separation post VLAT drop			
Communications	CDF Command 7 Tone 1 to contact Deer Communications			

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

HELI- SPOTS #	DIP SITES	SLING SPOT #	DIVISION	LATITUDE	LONGITUDE	REMARKS
3		<u> </u>				

	INCIDENT	RADIO	Incident Name		Date/Time Prepared				Operational Period Date/Time		
C	OMMUNICAT	IONS PLAN	DEER II	NCIDENT		8/28/2013	1530		08/29/13 0700 - 0700		
C.	Function	Channel	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode	Remarks		
#		Name/Trunked Radio	<u> </u>	POCFIEW WOLVE	TX TOTAL		TA TOTAL NAC	A, D or M			
1	COMMAND	CDF CMD 7	ALL BRANCHES AND DIVISIONS	151.4600 N	103.5	159.3900 N	110.9 (1)	А	CAL FIRE LOAD BK Grp 16, Ch 7; KW Grp 3, Ch 7		
2		1									
3	TACTICAL	VTAC 11	DIV A (A/B/C/Z)	151.1375 N	156.7	151.1375 N	156.7	А	CAL FIRE LOAD BK Grp 24, Ch 7; KW Grp 3, Ch 119		
4											
5	TACTICAL	VFIRE 24	DIV K (J/K/L)	154.2725 N	156.7	154.2725 N	156.7	А	CAL FIRE LOAD BK Grp 24, Ch 14; KW Grp 3, Ch 126		
6											
7	TACTICAL	VFIRE 26	DIV X (W/X/Y)	154.3025 N	156.7	154.3025 N	156.7	Α	CAL FIRE LOAD BK Grp 24, Ch 16; KW Grp 3, Ch 128		
8	TACTICAL	CDF TAC 13	SUPPRESSION REPAIR/ROAD GROUP	151.4750 N	192.8	151.4750 N	192.8	Α	CAL FIRE LOAD BK Grp 19, Ch 6; KW Grp 3, Ch 60		
9											
10											
11											
12	·										
13									<u></u>		
14	AIR TO GROUND	CDF TAC 18	ALL BRANCHES AND DIVISIONS	159.3450 N	192.8	159.3450 N	192.8	Α	CAL FIRE LOAD BK Grp 19, Ch 11; KW Grp 3, Ch 65		
15	MEDICAL	CALCORD	INCIDENT WIDE	156.0750 N		156.0750 N	156.7	Α	MEDICAL EMERGENCIES ONLY		
16	GUARD	AIR GUARD	INCIDENT WIDE	168.6250 N		168.6250 N	110.9	Α	EMERGENCIES ONLY		
17						<del>-</del>					
18							<u> </u>				
19											
20	GUARD	AIR GUARD	INCIDENT WIDE	168.6250 N		168.6250 N	110.9	Α	EMERGENCIES ONLY		
	ared By (Communicati		(G CONGT)	)	Incident Location	on Tehama Cou	unty, CA				
Jol	nn Aguilera, CO	ML, IMT #2 and	Geoff Money, COML (T)		County Tehan	na State CA Lat	itude Longi	ude			
INE	he 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 arrow 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										

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.

NFES 1330

### **COMMUNICATIONS UNIT**

INCIDENT NAME:	DEER
INCIDENT NUMBER:	CA-TGU-006768

DATE: 08/26/2013

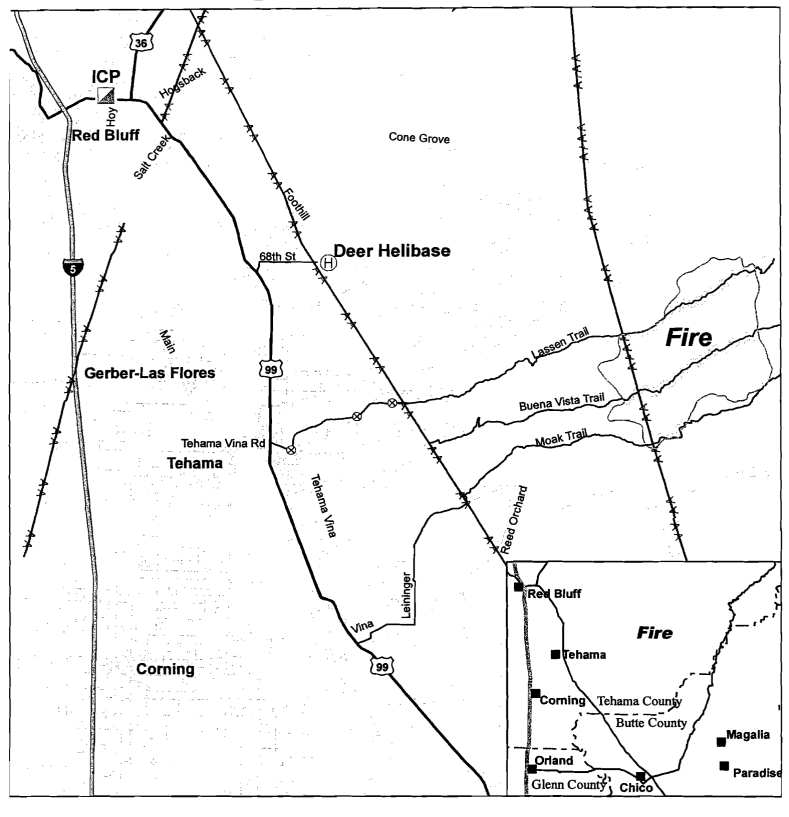
COMMUNICATIONS	LINE 1	LINE 2	ESTUDES OF	LINE 4	FAX
COM 24	(530) 528-9471	(530) 949-6817	(530) 949-6816	(530) 339-0009	(530) 528-9416
TGU EXPANDED	(530) 528-5192				
TGU ECC BUSINESS	(530) 529-8541				
TGU ECC EMERGENCY	(530) 527-2241				

FINANCE	LINE 1	LINE 2	LINE3	LINE 4	FAX
SECTION CHIEF	(530) 528-9463				(530) 528-9466
PERSONNEL TIME	(530) 528-9442		<u></u>		
EQUIPMENT TIME	(530) 528-0595				
COMP/CLAIMS	(530) 528-9462		<u> </u>		
COST APP.	(530) 528-9489				
PLANS	LINE 1	LINE 2	FINES	LINE 4	EAX
PLANS/RESOURCES	(530) 528-9424				
CHECK IN/DEMOB	(530) 528-0590	(530) 528-0587			(530) 528-9465
FBAN/IMET	(530) 528-9235				
INCINET	(530) 528-9472				
TRAINING SPECIALIST	(530) 528-0593				
SITUATION	(530) 528-0598				
	LINE 1	LINE 2	LINES	LINE 4	FAX
OPERATIONS	(530) 528-9440				
SAFETY	(530) 528-9441		T		
LOGISTICS	LINE 1-	LINĒ 2	LINE3	LINE 4	FAX
MEDICAL	(530) 528-9467				
ORDERING	(530) 528-0582		<u> </u>		
FACILITIES	(530) 528-9491				
	<del></del>		T		
GROUND SUPPORT	LINE 1	LINE 2	LINE3	LINE 4	FAX
DEMOB TRAILER	(530) 528-9488			The second secon	
	<del></del>				<del>                                     </del>
					56.
<del></del>					<del></del>
	<del></del>			<del> </del>	<del></del>
	<del></del>	<del></del>	<u> </u>	<del></del>	<del></del>

# **Travel Map**









Incident Command Post

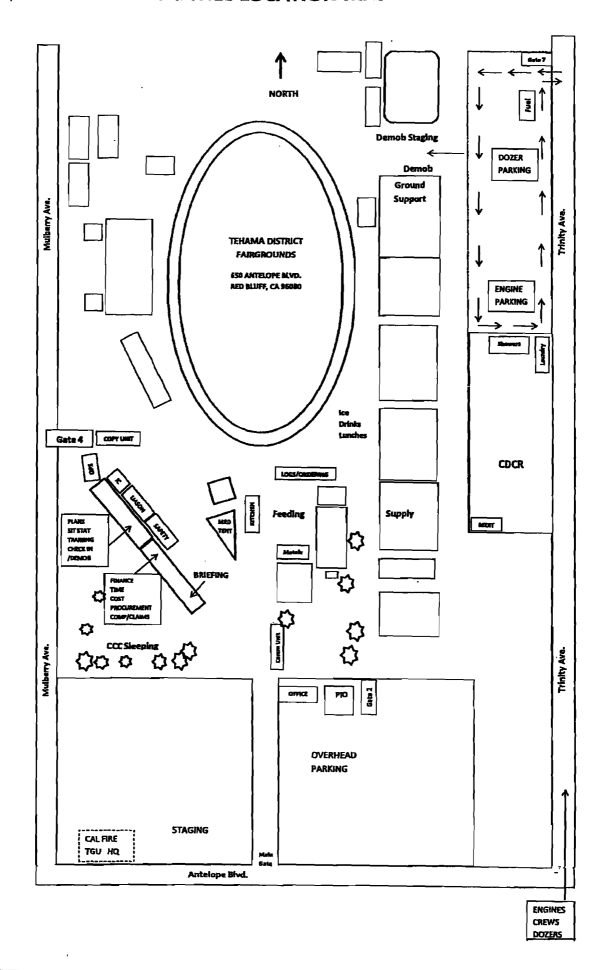
⊗ Gate

2.25 4.5

9 Miles

CA-TGU-006768 August 27, 2013

### **FACILITIES LOCATION MAP**



# Finance Message 8/29/2013

- All Div. Sups must check in with Cost
   Apportionment at the end of their shift.
   They are located in front of Finance
   Section.
- Fill out Shift tickets for all private vendors.
- Stop by Finance Section to start your time.
- NO off site feeding authorized!
- Any Comp/Claims issues please stop by.
- Drop off CAL CARD copies.

#### **GENERAL SHIFT TICKET INFORMATION**

- Hired equipment day begins at 0001 and ends at 2400. Indicate equipment starting and stopping times. Use the 24 hour clock and round to the nearest 1/4 hour.
- Only one shift per Shift Ticket and only one Shift Ticket per shift supervisor.
- Must have license #, serial #(last six OK), etc. unless equipment does not have
- Government employee AND contractor/operator must sign the Shift Ticket.
- Put request number on the Shift Ticket.
- Ask to see the previous shift's copy if necessary so that no breaks or overlaps occur in time keeping. Shift Tickets should account for every hour the contractor was under hire from the time of hire until their return to their point of hire.
- If equipment is assigned and getting paid for 24 hours, two operator names must be on the Shift Ticket. If only one operator is listed, vendor will NOT be paid for 24 hours.
- If needed, do an inspection when the equipment arrives at the incident base for Compliment, Capacity and Capability. Note any damage.
- Operators must have personal protective equipment.
- Government Officer is to turn in pink and blue Shift Tickets daily to Equipment Time Recorder (ETR), and keeps white copy. The contractor keeps the yellow copy.

EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Sersonweel Officer will complete this have each chill.						Contractor Heinis						
						H2O For You						
Incident or Projec	incident or Project Nume Insident			4 Morber		Physical Physics	r	Commission	Operator 61		₩ £2	
	Wild			CALNU 1	23456	i	E-65	ĺ	James Russell			
Agramment Humb	·				······································				Operator Furnished By:			
	LNU11111119					X	Contractor		Government			
Equipment Make					Explorers Made	i /Tipo			1	Operating Sup	plies Fun	
	Р	eterbiit			ĺ	200	00 Gallon		X	Contractor		Government
Serial Number					Licence Humber					Equipi	ment State	T.
	11	1454N			l	SE	653574		X	Inspected	TX	Under Agreement
		····		Equipo	nerd Use			<del></del>	1	Released by Government	L	
Date	l				(Circle) (	Hours Day	ys / Miles		Withdrawn by Contractor			
Mo/Day	Start	Stop	Worl	k		Assig	nnent		Remarks/Comments **			
	7								1 Operator			
7/17	0001	0800	8	- [	Off Shift				1 Operator			
									1			
7/17	0800	2000	12	: 1		Divis	ion B		l			
									7			
7/17	2000	2400	4			Off	Shift					
				Vendo	r Rating				God R	ap, Norw and Paulton - PRINT		
				Poor*	Avg.	Good	Ext.	N/A	Steve Hampton, Div B			Div B
Met Perform	ince Expectat	ions.	$\Box$						Gort, Re	ap, Eignature		
Equipment in Safe Working Condition					Vendor Rating				Steve Hampton			
Operator Skil	Level				ver	naor i	Katin!	5	Contract	ter Elgradure		
Operates Safely				must be done.			James Russell			eU		
Operator's Cooperation Level							Date Three			,		
Overall Perfo	mance									07/17/12		2000
"NOTE: Any rating of POOR requires an explanation in Comment Section. "Final evaluation of for more documentation, use an ICS Form 230 or equivalent.							$\top$	CALFIRE 297				
		-7-	INE CVE	CHANGE OF 10	a more cocum	remamon, use	an ICS FORM	TON OL EGNABIELL		······		(Ray 3-2011)

### TRAINING SPECIALIST MESSAGE

All Deer Incident Trainees and Trainers Unless you are otherwise notified, all open training assignments on the Deer Incident must be "closed out" with the TNSP by 1600 Hrs on Thursday, August 29

In order to receive documented credit for your training assignment - you must close out with the Training Specialist before you Demob!!

#### **BEAT THE RUSH!**

If as much work as possible has been completed in the position task book, Trainees may close their assignment with the TNSP prior to the demob process

Bring the following to the "exit interview"

• A completed and signed ICS 225 or 226

Performance Evaluation

• A completed Exit Interview Form

Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Claudia Soiza

949 632-7813

Cory Cisneros

909 224-1640

## FIRE SUPPRESSION REPAIR DEER INCIDENT: CA TGU-006768

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities, it is not the repair of areas damaged by the fire. We cannot upgrade facilities beyond their pre-fire condition. Any projects too large or complicated to be completed by the Fire Suppression Repair Group shall be turned over to the local Unit or the Comp/ Claims Unit.

#### **Start Early!**

Fire Suppression Repair needs should be reported on the attached form as soon as discovered. To the extent feasible, repair work should start as soon as practical. However, repair activities shall not hamper or conflict with fire suppression actions. When possible, construct waterbreaks (waterbars) on all dozer lines, handlines, and safety zones concurrent with line construction or mop-up operations. Scattered trash shall be collected and deposited at Drop Points. Police your areas.

#### Repair Site Inventory:

Field Observers and Fire Suppression Repair Group resources will be traveling throughout the fire looking for repair needs. All fire line resources are asked to contribute any known issues. The Suppression Repair Group will then evaluate each site, develop a specific repair plan, and schedule an appropriate repair with necessary resources.

#### **Infrastructure Damage:**

Report the location and type of suppression damage to infrastructure. Common examples of such features include:

- Fences /gates
- Culvert/ Bridge/ Other watercourse crossings
- Water sources
- Utility distribution line; above/below ground.
- Restore barriers on roads previously closed but opened for suppression activities.
- Remove trash and debris, including flagging and signs when no longer needed.
- Misc. damage to residential property

#### Natural Resource Damage:

This category represents repairing existing problems <u>caused by fire suppression activities</u> (direct effect) and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect).

- Construct drivable waterbars or rolling dips on unsurfaced roads.
- Construct waterbars on all dozer and hand lines according to the following Specifications: Waterbreaks shall be cut diagonally with a minimum depth of 6" into existing grade with a 12" berm for a minimum height of 18". Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed onto least erodible material possible.

Line or Road Gradient (%)	0-10%	11-25%	26-50%	<u>&gt;50%</u>
Waterbreak Spacing	100'	100'	75'	50°

- Remove all berms created by suppression activities unless necessary to divert runoff from a sensitive site.
- Clean culverts and drainage facilities plugged with soil and debris by fire suppression activities.
- All slash, soil, and debris deposited into watercourses shall be removed and stabilized.
- All work within 100 feet of a watercourse, cultural site or other sensitive location shall be performed by hand crews to avoid further damage. This applies to all direct and indirect lines.

#### **Cultural Site Damage:**

Report any disturbance to a known or suspected archaeological/historical site through chain of command to the incident Archaeologist and/or the Fireline Suppression Repair Group immediately. This includes any air tanker drops upon a site. Use least disturbing suppression methods possible unless life safety is at risk. Flag site perimeter for identification. Removing or disturbing any artifact is not permissible.

#### **Comp Claims Issues:**

Damaged resources that are too large or complex for the Fireline Suppression Group to handle shall be turned over to Comp Claims for processing. Examples of such issues include damage to pavement, bridges, pipelines, etc.

#### MINIMUM IMPACT SUPRESSION TECHNIQUES (MIST)

Firefighter and public safety is always the first priority in any suppression action, including operations in wilderness. Use of MIST provides for safe fireline operations while preserving the natural conditions found in wilderness areas for present and future generations.

#### **FIRELINE CONSTRUCTION**

- Take advantage of natural barriers wherever possible.
- Use cold-trail and/or wet line when appropriate.
- If the decision is made to construct line, use only the width and depth necessary for halting the fire spread.
- Minimize bucking and cutting of trees to establish fire line; build line around logs when feasible and effective.
- Limb vegetation only to the extent necessary to stop fire spread.
- As an alternative to felling, consider allowing ignited trees and snags to burn themselves out. Ensure
  adequate safety measures are communicated to those affected by this decision.
- If burning trees or snags pose a serious threat of spreading firebrands, extinguish the fire with water and/or dirt wherever possible.

#### **AIR OPERATIONS**

- Limit retardant or foam use, use water instead. If retardant and foam is appropriate, avoid drops near surface water.
- Consider long line remote hook operations instead of helispots for logistical support.

#### REHABILITATION

- Remove all signs of human activity. Remove flagging, signs, garbage, and equipment.
- Restore disturbed areas, replace dug out soil, and eliminate berms.
- Scarify the top 2-4" of compacted areas and scatter needles, twigs, branches, and rocks over the area.
- Rehabilitate newly established trails on slopes <6%, waterbar trails created on steeper slopes.</li>
- Scatter cut material and camouflage cut surfaces.



# Recycling

Battery recycling is located at Supply and at the Communications trailer

Recycling Bins for bottles and cans are distributed throughout base camp for your convenience.

Feel free to use the bins

UNIT LOG			1. INCIDENT NAME			2. DATE 3. TIME PREPARED PREPARED		
4. UNIT NAME/DESIGNATORS. 5. UNIT L		EADER (NAME AND POSITION) 6. OF			DPERATIONAL PERIOD			
7.		PER	SONNEL ROSTER	ASSIGNED				
NAME			ICS POSITIO	HOME BASE				
			_					
							· ·	
		,						
	_							
			<i>P</i>					
	<del></del>							
·								
		-	<u> </u>					
8.	-	ACTI	VITY LOG (CONTINU	JE ON REVERSE	)			
TIME		MAJOR	EVENTS			·		
		0-7						
					•			
		<u>.</u>						
			_					
		_						
		•						
	,					-		
	_	_	<u> </u>		· ·			
			<del>-</del>					
							<u> </u>	