	Incident Name		2. Date Prepared	Date Prepared 3. Time Prepared					
Incident Objectives	ANTE	LOPE COMPLEX	07/13/07	1000					
4. Operational Period 07/13/0	7 Friday Ni	ght Shift 1900 - 0700							
5. Management Objectives:									
<ul> <li>* Provide for firefighter and public safety throughout all incident operations.</li> <li>* Safety is paramount even when protecting private property and public resources.</li> <li>* Manage fatigue and adhere to the 2:1 work rest cycle.</li> <li>* Keep fire expenditures commensurate with public and private values at risk.</li> <li>* Provide Initial Attack responsibilities within the area designated by the Plumas National Forest.</li> <li>* Keep communities and public officials well informed on fire status.</li> </ul>									
Operational Objectives:									
Keep the Wheeler Fire:  * South of the 27N46 Road  * West of Stony Ridge  * North of 26N10 Road / 26N08 Road  * East of 27N57 Road / Kettle Rock	Keep the Wheeler Fire:  * South of the 27N46 Road  * West of Stony Ridge  * North of 26N10 Road / 26N08 Road								
Keep the Long, Slope, Creek, and Meadow	v Fires within est	ablished containment li	nes.						
Be prepared for initial attack response with	nin the IA perime	ter.							
6. Weather Forecast for Period									
Clear.									
TEMPERATURES: 44-54 lower slopes.	48-58 upper s	opes and ridges.							
HUMIDITY: 50-60% lower slopes. 40-50	0% upper slope	S.							
WINDS: West to southwest 5-10 mph wind will become downslope/downs			dges. Under the in	version, winds					
7. General Safety Message									
<ul> <li>* Expect active fire behavior throughout the shift, stay alert to changing weather conditions.</li> <li>* Take personal responsibility for your safety.</li> <li>* Wildlife is abundant in and adjacent to the fire area. Be careful of deer on roadways and mountain lions lurking in the shadows.</li> </ul>									
8. Att	achments (mark i	f attached)							
✓ Organization List - ICS 203	✓ Incident Map	<u> </u>	LCES Workshee	t					
✓ Div. Assignment Lists - ICS 204	Safety Messa	age 🖫	Base Camp Map						
✓ Communications Plan - ICS205	Traffic Plan	<u> </u>	Phone List						
✓ Medical Plan - ICS 206	- ICS 206		Crew Performance Evaluation						
Air Operations Summary - ICS 220	✓ Weather		]						
9. Prepared by (Planning Section Chief)  10. Approved by (Incident Commander)  Jeanne Pincha-Tulley									

ICS 202 Final Page of ICS 202 Forms

ORGANIZATIO	ON ASSIGNMENT LIST	9. Operations Section				
1. Incident Name	ODE COMPLEY	Chief	Steve Decker			
2. Date Prepared	_OPE COMPLEX  3. Time Prepared	Planning Ops.	John Lane (M)/ Bruce Carlisle(T)			
07/13/07	1000	a. Ni	ght Branch			
4. Operational Period 07/13/07 Friday	Night Shift 1900 - 0700	Branch Director	Steve Ryberg			
Position	Name	Division/Group A/B/C	Stephen Underwood			
	Commander and Staff	Division/Group M/S/Z	Robert Cima			
Incident Commander	Jeanne Pincha-Tulley	Division/Group				
Deputy	Paul Hefner	Division/Group				
Safety Officer	Bob Moore/Polo Rodriguez	Division/Group				
Information Officer	Geroge Broyles/Dave Olsen/Mike Lindberry	Division/Group				
Liaison Officer	Pat McElroy	b. Branch -	Division/Groups			
6. Agen	cy Representative	Branch Director				
Agency	Name	Division/Group				
Agency Administrator	Art Gaffrey	Division/Group				
Agency Representative	Dave Loomis	Division/Group				
Cal Fire Representative	Mike Shorrock	Division/Group				
Cal Fire Representative	D.J. Brown	Division/Group				
		Division/Group				
7. Planning Section		c. Bu	rn Group			
Chief	Gordon Martin	Division/Group				
Deputy	Jim Ferguson	Division/Group				
Resources Unit	Jeff Ferguson/R.Johnson/B.Darley(T), R. Gladwin(T)	Division/Group				
Situation Unit	Carrie Dennett/Gary Black (T) Butch Agosta (T)	Division/Group				
Documentation Unit	Jennifer Pope	Division/Group				
Demobilization Unit	Kim Sone (T)	Division/Group				
Fire Behavior Analyst	Mike Powell	Division/Group				
Human Resource Specialist	Eugene Rose	d. Air Opei	rations Branch			
Training Specialist	John Crotty	Air Operations Branch Director	Bill Monahan			
GIS Specialist	Heather Taylor/Brian Williamson(T)	Air Support Supervisor	Kelvin McElfish (T)			
Computer Specialist	Jody Lane	Air Attack Supervisor	Paul Thorton			
Resource Advisor	Jason Moghadds/Mike Friend	Helicopter Coordinator	Mike Journey			
IMET	Jim Wallmann/Dan Harty (T)	Air Tanker Coordinator				
8. Lo	gistics Section	Helibase Manager				
Chief	Karl Rogge	10. Finan	ce Section			
Deputy	Larry Savage	Chief	Dennis Stevens			
Supply Unit	Steve Kean	Deputy				
Facilities Unit	Darren Taylor/Richard Turner	Time Unit	Jennifer White			
Ground Support Unit	John Silva	Procurement Unit	Wendy Whiteman			
Communications Unit	Kevin Harper	Compensation/Claims Unit				
Medical Unit	Scott McKenney/Mike Hazlett	Cost Unit	Tami Spanel			
Security Unit	Scott Cockrum	Prepared by (Resource Unit Lead	er)			
Food Unit	Jim Junette	Jeff Ferguson				
100 202	1	FINIAL				

ICS 203 FINAL Page of ICS 203 Forms

Divisio	on Assignm	ent List	1. Branch	Niaht			2. Divi	sion/Group <b>Λ</b>	/B/C	
3. Incident Name			4. Operational						BIC	
	TELOPE COMP	PLEX		07/13/0		riday	Night Shif	ft 1900 - 07	00	
5.	lo. D		Operation	ons Person		<u> </u>	- I			
Operations Chief	Steve D	ecker						Underwoo	d 	
Operations Chief				Air Attack		visor	Paul Tho			
Branch Director	Steve R	yberg		Safety Of			Donny R	.ay		
6.			Resources A							
Strike Team/Tas	k Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time
Mount Hood Eng	gine 91	Billy	Shannon		5	N	DP1	2000		0700
Stevensville Eng	gine 1	Dan	Ferrell		3	N	DP1	2000		0700
Tallahassee Eng	gine 312	Gord	don Roetker		3	N	DP1	2000		0700
7. Control Opera										
Patrol and mop	up where neces	sary. Backhaul a	all trash and sui	rplus equip	oment	<b>.</b>				
Branch Instruc	tions									
Reduce staffing		s per Night Ops.	•							
8. Special Instru	ctions									
When staging, s		ag free areas.								
	-									
9.		Div	vision/Group Com	nmunication	ns Sum	marv				
Function	Frequency - RX	Frequency - TX	Tone	Syst			Channel	System	1	Channel
Command	168.0750	170.4250					10			
Tactical Div/Group	168.0500	168.0500		NIF	-C		1			
Logistics									$\overline{}$	
Air to Ground	166.3125	166.3125					13		$\rightarrow$	
Prepared by (Reso			⊥ roved by (Planning	Section Chi	ief)		Date Prepa	ared	Time	Prepared
Ruth Johnson			- Arguson				07/1	13/07	1	1000

Divisio	on Assignme	ent List	1. Branch	Niaht			2. Divis	ion/Group <b>N/</b>	1/S/Z	
3. Incident Name			Operational	Period						
	TELOPE COMP	LEX		07/13/07		riday	Night Shift	1900 - 07	700	
5.	Otava Da		Operation	ons Personnel		`	or Robert Ci			
Operations Chief	Steve De	ескег								
Operations Chief	0. 5			Air Attack Su	-	VISOF	Paul Tho			
Branch Director	Steve Ry	/berg		Safety Office			Donny Ra	ау		
6.			Resources A	Assigned this F						
Strike Team/Tasl	k Force/ Resource I	Designator	Leader	Nun Pe	n of	Trans. Y/N	Drop Off P	T./Time	Pick l	Jp PT./Time
Platte Canyon E	ngine 2	Joe B	urgett		5	N	DP6 2	.000		0700
Lightning Fire Er	ngine	Steph	en Skierka		3	N	DP6 2	.000		0700
					_					
						+				
						-				
7. Control Opera		sary. Backhaul al	l trach and cu	roluc oquipm	ont					
r all of and mop	up where heces.	sary. Dackriaur ar	i trasii and su	ipius equipiii	ieni.	•				
Branch Instruct		a a a Nijala (Oa								
Reduce staffing	aiter 2300 nours	s per Night Ops.								
8. Special Instru										
When staging, s	tage in sale, sha	ag rree areas.								
9. Function	Eroqueney BY	Divis Frequency - TX	sion/Group Com				Channel	Cuntar	n	Channel
Command	Frequency - RX 168.0750	170.4250	Tone	System	ı	+	10	Systen	11	Channel
Tactical Div/Group	168.6000	168.6000		NIFC			3			
Logistics		100.0000		14110						
Air to Ground	166.3125	166.3125					13			
Prepared by (Reso			ved by (Planning	   Section Chief			Date Prepa	red	Time Pro	enared
Ruth Johnson	Jaioc Offic Leader)		erguson	Codion Onion	,		07/1:		111116 1-11	1000

# Antelope Complex ICP

### Phone List

Cal Fire	530-284-1591
Cal Fire Cost	530-284-7220
Communications Fax	530-284-1618
Communications	530-284-1586
Copy Trailer	530-284-1704
Demob Fax	530-284-1615
Resources	530-284-1612
Demob	530-284-1613
Equipment Time Fax	530-284-1628
Equipment Time	530-284-7962
Facilities	530-284-7186
Finance Chief	530-284-1629
Finance/Fed Time	530-284-6378
Fire Behavior/Weather	530-284-1597
Fire Information	530-284-1559
Fire Information	530-284-1743
<i>G</i> IS	530-284-6691
Ground Support Fax	530-284-1590
Ground Support	530-284-1624
IC	530-284-1360
Medical Trailer	530-284-0939
Medical Office	530-284-1602
OES Rep.	530-284-1595
Operations	530-284-1497
Ordering Fax	530-284-0998
Ordering	530-284-1932
Plans Chief	530-284-7791
Procurement	530-284-1625
Situation	530-284-7571
Training Specialist	530-284-1698
Heibase Fax (Quincy)	530-283-0286
Helibase (Quincy)	530-283-9824
( (Quille)	100 100 701 1

Report any changes or additions to Communications.

# Antelope Incident Safety Message

July 13-14, 2007 Night Shift 1900-0700

### WHAT IS HABIT FORMING?

Fighting Fire Safely!

Hazards we deal with:

- Snags-
- Driving habits, which includes speeding
- Fire Behavior
- Fatigue!
- Initial Attack Responsibilities

#### Some possible mitigations could include:

- At this point in the fire snags are burning through and falling on their own, including entire root wad coming out of the ground- Stage your vehicles safely
- Read and Believe the Weather & Fire Behavior Forecast
- SLOW down when entering & leaving camp, keep to the speed limit while on this incident.
- A children's camp is in session down the road-slow down.
- If overly fatigued talk to your Division Supervisor- DIVS can help.
- Watch for hungry wildlife such as Mountain Lions.
- If making an IA, make sure LCES is in place prior to engaging.

Ca Incident Mgt Team 3 Safety Officers Bob Moore, Team Safety
Night Safety: Donny Ray

## INCIDENT RISK ANALYSIS ANTELOPE COMPLEX (ICS 215a) July 13-14, 2007 Night Shift

	July 13-14, 2007 Night Shift							
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDI	ES					
ALL	SNAG HAZARDS	Follow Hazard Tree Safety Guidelines (IRPG p. 80).						
		Don't park near snags, give yourself a buffer						
		Pay attention to wind events, keep out of snag areas						
		Monitor burned green trees, they are burning through and to	falling.					
		Maintain Situational & personal Awareness- look up, down, and around.						
		Evaluate roads for snags prior to concentrated work in the area.						
		Remove all snags and "hazard" trees within 200' of roads.						
ALL	DRIVING HAZARDS	Speed is an issue- slow down.						
		Dust/inversion is a real problem, drive slowly with lights on.						
		Maintain Situational Awareness.						
		Be cautious about on-coming traffic cutting corners into your	ur lane.					
		Day camp children walking along road near ICP.						
ALL	FIRE BEHAVIOR	Maintain adequate escape routes and safety zones, mark safety zones and make						
	FIRE BEHAVIOR	escape routes known. Advise all personnel if these are compromised or changed.						
		Set trigger points when appropriate.						
		Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness.						
ALL	HYDRATION & FATIGUE	Drinking water before, during and after shifts, up to 1.5 gal. Per shift.						
		Be alert for signs of heat stress & fatigue in yourself and ot	hers.					
ALL	LINE CONSTRUCTION AND	Conduct thorough briefing for all personnel (inside rear cov	ver IRPG).					
	REHAB	<ul> <li>Ensure LCES in place prior to engagement (IRPG p. 6).</li> </ul>	,					
		Adhere to 10 Std. Orders, mitigate 18 Situations.						
		<ul> <li>Establish adequate safety zones (IRPG p.7) and escape ro</li> </ul>	outes.					
		Follow "Look Up, Look Down, Look Around" procedures (IF)						
		Use Risk Management Process (IRPG p.1).	. ,					
		Use caution when working around dozers.						
ALL	FOOT TRAVEL	In steep, brush covered and rocky terrain, watch footing. Watch	h for overhead hazards.					
		Maintain downhill tool placement. Refer to H&SC sects 18.1, 18	3.2, 18.3.					
ALL	INITIAL ATTACK	Evaluate your tactics, adhere to LCES and eliminate surpri	ses.					
		Call for assistance when needed, including fallers, plan and	ead.					
IINCIDENT NAME: Antelope Complex		DATE PREPARED:	OPERATIONAL PERIOD					
	July 13, 2007 Night Shift							
	July 13-14, 2007							
ICS 215a		TIME PREPARED: 1300 HOURS						
			Prepared by Bob Moore					
			DOD MIDDLE					

#### 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED MEDICAL PLAN 7-13-07 1900-2400 Antelope Complex 7/13/07 1030 7-14-07 0001-0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO Frontline Medical Trailer (530)284-0939 Incident Camp, Genesee, CA Χ 6. TRANSPORTATION A. AMBULANCE SERVICES PHONE **PARAMEDICS** NAME **LOCATION** YES NO Plumas District Hospital Incident Camp, Genesee, CA 530-283-1322 Χ Χ Mountain LifeFlight Susanville, CA 800-926-0801 Seneca ACS Ambulance Service 130 Brentwood Dr., Chester, CA 530-258-3456 Χ Enloe Life Care Chico, CA Χ 800-344-1863 Care Flight/REMSA Χ Reno, CA 800-648-4888 **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO Plumas District Hospital Incident Camp, Genesee, CA Χ 7. HOSPITALS TRAVEL TIME **ADDRESS** HELIPAD **BURN CENTER** NAME **PHONE** Med Net Channel AIR **GRND** YES NO YES NO Plumas District Hospital 1065 Bucks Lake Road, Quincy, 10min 45min 530-283-7110 Χ (Med Net 6) CA (32315 W9 56.26/120 57.30) Renown Regional Med 77 Pringle Way 45min 2hr 775-982-4100 Χ Χ Reno, NV (39 31.5/119 47.8) Center (Trauma) 2hr Χ 30min **Enloe Hospital** 1531 Esplanade 800-822-8102 Χ (Trauma) Chico, CA UC Davis Med Center 2315 Stockton Blvd. 45min 3.5hr 916-734-3636 Χ Χ (Blue Net 155.340) Sacramento, CA **Burn Unit** (38 33.20/121 27.28) 8. MEDICAL EMERGENCY PROCEDURES **Line Medical Emergencies** Request medical evacuations via Antelope Comm. on Command Channel 10 or 530-284-1586 GIVE: Location, Number of injured, Severity of Injury, and Type of Injury and Communications will clear all radio traffic until directed by Operations. Communications will implement the Air or Ground Evacuation Plan as required. IN CAMP MEDICAL ISSUES Report all minor injuries or illnesses. Camp hygiene is paramount in illness prevention. Please wash hands often and clean common surfaces. Medical Unit in Base Camp will be staffed from 0600 to 2200 each day

After hours the MEDL can be contacted by phone 530-284-1602 or though Communications

9. PREPARED BY: (Medical Unit Leader)

Scott McKenney/ Mike Hazlett

ICS

206

All Crews and Engines identify your EMT's and First Aid equipment for the benefit of others.

10. REVIEWED BY: (Safety Officer)

Bob Moore, SOF 1

Please notify your Division Supervisor or Strike Team Leader of your medical capabilities.

FIRE BEHAVIOR FORECAST						
Fire: Antelope Complex Unit: Plumas NF Prediction for Night Shift						
Forecast #15 Issued: 1030 7/13/07	Signed: Mike Powell FBAN(t)	Shift Date: Friday Night 7/13/07 and Saturday Morning 7/14/07				

#### **WEATHER SUMMARY:**

Further drying under a southerly flow with cool conditions and moderate RH recovery tonight. An inversion will set up around 2300. (See Fire Weather Forecast for details)

 Min Temps: 44-58
 20 Foot Winds

 RH at 2100: 20-25%
 Ridges: SW 5-10 gusts to 20

 Max RH: 40-60%
 Slope: Down slope 1-3 by 2200

#### **GENERAL FIRE BEHAVIOR**

The main fire activity should be burning of heavy fuels and stump holes. Expect fire behavior to moderate around 2400 and to remain active through the night. Any torching and spotting will diminish through the night. Suppression activities should be fairly effective through the night.

#### **Indicators of Increased Fire activity**

Relative humidity remaining below 35%

#### **Fire Behavior Specifics**

- Probability of Ignition 40% and below
- Head Fire Rates of spread –
   4 ch/hr in timber
   6 ch/hr in brush

#### **SPECIFIC FIRE BEHAVIOR**

**Branch I:** Mainly burning of stump holes and heavy fuels. Potential spot fires could reach 2 acres in one hour.

**Branch II:** Mainly burning of stump holes and heavy fuels. Potential spot fires in the timber could reach 2 acres in one hour and the brush could reach 3 acres in one hour.

<u>Initial Attack:</u> Initial attack success is likely after 2400. Fires will want to spread through the night except for fires in Sage/Grass fuels which should diminish significantly by 2400. Potential fire size after one hour are as follows:

Timber: 2 acres

Decedent Brush: 3 acres Sage/Grass: 20 acres

**Air Operations:** No air operations planned.

<u>SAFETY:</u> Conditions are still EXTREMELY DRY. Fires and spot fires not caught during the night will be significant hazards during the day.



## HUMAN RESOURCE MESSAGE

AS WE DEMOB

# REMEMBER!!

- Treat others the way you want to be treated
- Drive safely to your new destination

If you belief you have issues that I can assist with, please stop me when I'm walking through camp or come see me, I am located in the Medical Unit trailer.

Eugene Rose, Human Resource Specialist

### TRAINING MESSAGE

- 1. Give good, constructive feedback to your trinees and trainers. The future Fire Service relies on you.
- 2. Complete the Performance Rating and entries in the Position Task Book prior to closing out with the Training Specialist
- 3. Bring your Trainees Documentation "NOW" to closeout with the Training Specialist.

Special thanks to all of you for caring about your trainees, and giving them a valuable experience.

John Crotty
CIMT 3
Training Specialist.

	INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name Afficione Complex		·		Operational Period Date/Time  Night 7/13/07 1900 – 7/14 @ 0700		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
1	TACTICAL	NIFC Tac 1	Division A/B/C	168.0500 N		168.0500 N		А	Last clone: 7/10 2000hrs.
2	TACTICAL							А	Recycle Batteries at Comm.
3	TACTICAL	NIFC Tac 3	Division M/S/Z	168.6000 N		168.6000 N		А	Turn all cache Radios at end of shift.
4	TACTICAL							А	ann.
5	TACTICAL							А	
6	TACTICAL							А	
7	TACTICAL	R5 Tac 4	I.A.	173.9125 N		173.9125 N		А	
8	TACTICAL								
9	CMD Direct			168.0750 N		168.0750 N		А	
10	COMMAND	Command Repeat NIFC C3	All Divisions	168.0750 N		170.4250 N		А	
11	FOREST RPT.	TWI C CO		170.5500 N		169.9000 N		А	Plumas Dispatch Use Tone 5, 146.2 or Tone 6, 156.7
12	Future CMD.	NIFC Special C12		173.0375 N		167.3250 N		А	Future Use
13	AIR TO GROUND		All Divisions	166.3125 N		166.3125 N		А	
14	AIR GUARD			168.6250 N		168.6250 N	110.9	А	Ground to Air Emergency only
15									
16	AIR GUARD			168.6250 N		168.6250 N	110.9	А	Ground to Air Emergency only
	5. Prepared by (Communications Unit) Kevin Harper COML					umas , CA	ICP= N40 03.191		

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

#### Fire Weather Forecast

NAME OF FIRE: Antelope Complex FORECAST NO: 13

**PREDICTION FOR:** Friday SHIFT Night UNIT: CA-PNF

**SHIFT DATE**: 7/13-14/07 1900-0700 SIGNED:

TIME AND DATE Jim Wallmann/Daniel Harty (T) Incident Meteorologists

**WEATHER DISCUSSION:** A dry south southwest flow remains over the fire area. Temperatures will cool down similar to last night with moderate RH recoveries. Dry conditions will persist through the weekend with little change in temperatures, very low afternoon humidities and decreasing overnight recoveries. Breezy west southwest winds will continue through the weekend except light downslope/downcanyon after 2300 each night under the inversion.

#### **WEATHER FORECAST:**

WEATHER: Clear.

TEMPERATURES: MIN 44-54 at canyon bottoms/lower slopes. 48-58 above 6000-6500 feet. Little change from

last night.

**HUMIDITY:** MAX 50-60% canyon bottoms/lower slopes. 40-50% above 6000 feet. 5-15% drier than last night.

#### 20-FOOT WINDS:

RIDGETOP (6500 feet) - West Southwest 5-10 mph with gusts 15-20 mph.

**SLOPE -** Southwest 5-10 mph with gusts around 15 mph through 2100 becoming downslope/downcanyon 1-3 mph by 2200.

LAL: 1 **CWR**: 0%

STABILITY/INVERSION: Low-level inversion forming around 5500-6000 feet MSL around 2300.

OUTLOOK FOR SATURDAY (0700 TO 1900): Clear. Winds upslope 3-6 mph becoming west southwest 10-15 mph after 1200 with gusts up to 25 mph. Max temperature 86-92. Min RH 10-15%.

#### EXTENDED FORECAST (Winds are for the overnight period):

to 20 mph.

SUNDAY 7/15 **MONDAY 7/16** 

**WEATHER:** Clear. **WEATHER:** Clear.

TEMP: Max: 85-91 **RH:** Min: 10-15% TEMP: Max: 85-91 RH: Min: 13-18%

> Min: 46-62 Max: 30-50% Min: 46-62 Max: 35-55%

WINDS: Slope: Downslope 1-3 mph. WINDS: Slope: Downslope 1-3 mph.

Ridgetop: West 5-10 mph with gusts Ridgetop: West 5-10 mph with gusts

to 20 mph.

**CWR**: 0% **LAL**: 1 **LAL**: 1 CWR: 0%

#### **OBSERVED WEATHER 7/12-13/07 – Night shift:**

PNF22 Portable RAWS (5 mi W - 6328 ft): MIN Temp: 56. MAX RH: 50%. Winds variable 1-2 mph gusts 5 mph. Pierce RAWS (8 mi NW - 5811 ft): MIN Temp: 52. MAX RH: 54%. Downslope 1-3 mph gusts 7 mph. FRWS-27 Portable RAWS) (Near Div M – 5963 ft): MIN Temp: 35. MAX RH: 96%. Downslope 1-2 mph.

FRWS-15 Portable RAWS) (DP-4 - 5545 ft): MIN Temp: 36. MAX RH: 91%. Downslope 1-2 mph.