

<p style="text-align: center;"><b>Incident Objectives</b></p>	<p>1. Incident Name</p> <p style="text-align: center;">ANTELOPE COMPLEX</p>	<p>2. Date Prepared</p> <p style="text-align: center;">07/09/07</p>	<p>3. Time Prepared</p> <p style="text-align: center;">2200</p>															
<p>4. Operational Period</p> <p style="text-align: center;">07/10/07    Tuesday    Day Shift 0700 - 1900</p>																		
<p>5. Management Objectives:</p> <ul style="list-style-type: none"> <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> <p>Operational Objectives:</p> <p>Keep the Wheeler Fire:</p> <ul style="list-style-type: none"> <li>* South of the 27N46 Road</li> <li>* West of Stony Ridge</li> <li>* North of 26N10 Road / 26N08 Road</li> <li>* East of 27N57 Road / Kettle Rock</li> </ul> <p>Keep the Long, Slope, Creek, and Meadow Fires within established containment lines.</p>																		
<p>6. Weather Forecast for Period</p> <p>Moderate smoke until 1000 hours, then clearing. Becoming partly cloudy with scattered thunderstorms after 1300.</p> <p>Temperatures: 89 -91 lower slopes. 81-86 upper slopes and ridges.</p> <p>RH: 23-28% all elevations.</p> <p>Wind: Southeast 6-12 mph. Erratic gusts up to 50 mph in and around thunderstorms.</p>																		
<p>7. General Safety Message</p> <ul style="list-style-type: none"> <li>* Expect active fire behavior throughout the shift, stay alert to changing weather conditions.</li> <li>* Burning conditions reflect the most extreme situations experienced in late August/early September; Maintain Situational Awareness, take personal responsibility for your safety.</li> <li>* Evaluate tactics for actual conditions encountered, be dynamic and change as needed.</li> <li>* Be prepared for the unexpected - Thunderstorms with a "Rain Shaft" could occur, causing localized flooding.</li> <li>* Review the enclosed Rain Safety Plan.</li> </ul>																		
<p>8. Attachments (mark if attached)</p>																		
<table border="0" style="width: 100%;"> <tr> <td><input checked="" type="checkbox"/> Organization List - ICS 203</td> <td><input checked="" type="checkbox"/> Incident Map</td> <td><input checked="" type="checkbox"/> LCES Worksheet</td> </tr> <tr> <td><input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204</td> <td><input checked="" type="checkbox"/> Safety Message</td> <td><input checked="" type="checkbox"/> Base Camp Map</td> </tr> <tr> <td><input checked="" type="checkbox"/> Communications Plan - ICS205</td> <td><input type="checkbox"/> Traffic Plan</td> <td><input checked="" type="checkbox"/> Rain Safety Plan</td> </tr> <tr> <td><input checked="" type="checkbox"/> Medical Plan - ICS 206</td> <td><input checked="" type="checkbox"/> Traffic Map</td> <td><input checked="" type="checkbox"/> Phone List</td> </tr> <tr> <td><input checked="" type="checkbox"/> Air Operations Summary - ICS 220</td> <td><input checked="" type="checkbox"/> Weather</td> <td><input type="checkbox"/></td> </tr> </table>				<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Incident Map	<input checked="" type="checkbox"/> LCES Worksheet	<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Safety Message	<input checked="" type="checkbox"/> Base Camp Map	<input checked="" type="checkbox"/> Communications Plan - ICS205	<input type="checkbox"/> Traffic Plan	<input checked="" type="checkbox"/> Rain Safety Plan	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Traffic Map	<input checked="" type="checkbox"/> Phone List	<input checked="" type="checkbox"/> Air Operations Summary - ICS 220	<input checked="" type="checkbox"/> Weather	<input type="checkbox"/>
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<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Traffic Map	<input checked="" type="checkbox"/> Phone List																
<input checked="" type="checkbox"/> Air Operations Summary - ICS 220	<input checked="" type="checkbox"/> Weather	<input type="checkbox"/>																
<p>9. Prepared by (Planning Section Chief)</p> <p>Jim Ferguson</p>	<p>10. Approved by (Incident Commander)</p> <p>Jeanne Pincha-Tulley</p>																	

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name <b>ANTELOPE COMPLEX</b>		Chief	Joe Reyes / Lance Cross (T)
2. Date Prepared 07/09/07		3. Time Prepared 2200	Planning Ops. Greg Vergari / Bruce Carlisle (T)
4. Operational Period 07/10/07 Tuesday Day Shift 0700 - 1900		<b>a. Branch I - Division/Groups</b>	
Position		Name	
5. Incident Commander and Staff		Branch Director	Scott Lindgren
Incident Commander	Jeanne Pincha-Tulley	Division/Group	A Vaughn Miller
Deputy	Paul Hefner	Division/Group	B Don Davis
Safety Officer	Bob Moore/Polo Rodriguez	Division/Group	C Brian Kornegay
Information Officer	Dave Olsen/Mike Lindberry George Broyles	Division/Group	
Liaison Officer	Pat McElroy	<b>b. Branch II - Division/Groups</b>	
6. Agency Representative		Branch Director	Chris Childers
Agency	Name	Division/Group	M Pat Rebello / Aaron Schuh (T)
Agency Administrator	Art Gaffrey	Division/Group	S Jason Withrow / Jessie Roach (T)
Agency Representative	Dave Loomis	Division/Group	Z Bob Myers/ Sue Daniels (T)
OES Representative	David Powell	Division/Group	
Cal Fire Representative	Mike Shorrock / Al Klem (T)	Division/Group	
CHP Representative	George Steffenson	Division/Group	
7. Planning Section		<b>c. IA Group</b>	
Chief	Gordon Martin	Division/Group	Lou Sciocchetti
Deputy	Jim Ferguson	Division/Group	
Resources Unit	Jeff Ferguson/Butch Agosta	Division/Group	
Situation Unit	Carrie Dennett/Gary Black(T)	Division/Group	
Documentation Unit		Division/Group	
Demobilization Unit	Kim Sone (T)	Division/Group	
Fire Behavior Analyst	Mike Powell	Division/Group	
Human Resource Specialist		<b>d. Air Operations Branch</b>	
Training Specialist	John Crotty	Air Operations Branch Director	Bill Monahan
GIS Specialist	Heather Taylor/Brian Williamson(T)	Helibase Manager	Scott Whitmire / Bob Kafka
Computer Specialist	Jody Lane	Air Attack Supervisor	Paul Thorton
Resource Advisor	Jason Moghadds / Mike Friend	Air Support Supervisor	Kelvin McElfish(T)
IMET	Jim Wallmann	Helicopter Coordinator	
8. Logistics Section		Air Tanker Coordinator	
Chief	Jim Hogg / Karl Rogge	<b>10. Finance Section</b>	
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 Leader)	
Food Unit	Jim Junette	Butch Agosta	

<b>Division Assignment List</b>			1. Branch <b>I</b>		2. Division/Group <b>A</b>		
3. Incident Name <b>ANTELOPE COMPLEX</b>			4. Operational Period <b>07/10/07 Tuesday Day Shift 0700 - 1900</b>				
<b>5. Operations Personnel</b>							
Operations Chief		Joe Reyes / Lance Cross (T)		Division/Group Supervisor		Vaughn Miller	
Operations Chief				Air Attack Supervisor		Paul Thorton	
Branch Director		Scott Lindgren		Safety Officer		Polo Rodriguez	
<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
Ukonan Crew 2		John Gibbons		20	N	DP2 0800	1900
Greyback Crew 5-B		Lucas Darrin		20	N	DP2 0800	1900
OC 26 Crew		Clint Carson		20	N	DP2 0800	1900
S/T 9250C		Bart Crieke		17	N	DP2 0800	1900
MT Engine 51		Troy Ault		3	N	DP2 0800	1900
A-1 Fire E-52		Justin Hardison		3	N	DP2 0800	1900
Camino Engine		John Roads		3	N	DP2 0800	1900
Black Creek Engine		Cody Denton		3	N	DP2 0800	1900
Oftendahl Engine		Melvin Oftendahl		3	N	DP2 0800	1900
Cooper Engine 3		Marlin Cooper		3	N	DP2 0800	1900
North State WT 309		Danny Oilar		1	N	DP2 0800	1900
Water Dogg WT		Jeff Epperson		1	N	DP2 0800	1900
DIVS		John Arrigoni		2	N	DP2 0800	1900
TFLD		Randy Scherr/Christina Clemons (T)		1	N	DP2 0800	1900
FELB		John Ward		1	N	DP2 0800	1900
FALC		Raymond Knox		1	N	DP2 0800	1900
FALC		Robert Vaughan		1	N	DP2 0800	1900
FALC		Randy Schaulis		1	N	DP2 0800	1900
EMTP		Chad McCall		1	N	DP2 0800	1900
EMTB		Owen Sleeth		1	N	DP2 0800	1900
<b>7. Control Operations</b> Secure anchor point from the "A" / "B" break, south to Division "Z".							
<b>8. Special Instructions</b> Burning conditions reflect the most extreme situations experienced in late August/early September; Maintain Situational Awareness, take personal responsibility for your safety. Evaluate tactics for actual conditions encountered. Drink plenty of fluids! Hydrate, Hydrate, Hydrate. Identify and mark drop points. Be alert of any cell build up and notify Operations. Fire Behavior Assessment Team- Campbell + 4 will check in and out of Division. * Review the enclosed Rain Safety Plan.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.0750	170.4250			10		
Tactical Div/Group	168.0500	168.0500		NIFC	1		
Logistics							
Air to Ground	166.3125	166.3125			13		
Prepared by (Resource Unit Leader) Butch Agosta			Approved by (Planning Section Chief) Jim Ferguson			Date Prepared 07/09/07	Time Prepared 2200



<b>Division Assignment List</b>		1. Branch <b>I</b>		2. Division/Group <b>C</b>			
3. Incident Name <b>ANTELOPE COMPLEX</b>		4. Operational Period <b>07/10/07 Tuesday Day Shift 0700 - 1900</b>					
<b>5. Operations Personnel</b>							
Operations Chief	Joe Reyes / Lance Cross (T)		Division/Group Supervisor		Brian Kornegay		
Operations Chief			Air Attack Supervisor		Paul Thorton		
Branch Director	Scott Lindgren		Safety Officer		Polo Rodriguez		
<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
Cal Fire S/T 9254G		Greg Blanco		37	N	DP5 0800	1900
Cal Fire S/T 9241G		Wolfgang Quillin		38	N	DP5 0800	1900
Cal Fire S/T 9242G		Scott Corn		38	N	DP5 0800	1900
S/T XBU3000C		Robert Duncan		17	N	DP5 0800	1900
PNF Engine 32		Frank Pingzinger		5	N	DP5 0800	1900
OR Engine 62		Jeff Dillon		5	N	DP5 0800	1900
UT Engine 302		Jo Loder		5	N	DP5 0800	1900
UT Engine 301		Matt Call		5	N	DP5 0800	1900
AZ Engine 1		Vas Naiker		3	N	DP5 0800	1900
WA Engine 22		Beau Clark		5	N	DP5 0800	1900
OR Engine 65		Joel Basch		5	N	DP5 0800	1900
Flying Eagle Engine 6		Mike Warren		5	N	DP5 0800	1900
Holt Dozer 1		Tim Holt		1	N	DP5 0800	1900
Holt Dozer 2		David Zalensy		1	N	DP5 0800	1900
Pvt WT 726		Bruce Fields		1	N	DP5 0800	1900
Carmichael WT 738		Jeff Carmichael		1	N	DP5 0800	1900
FELB		Tony Kanownik		1	N	DP5 0800	1900
FELB		Jed Washburn		1	N	DP5 0800	1900
FALC		Julian Dan		1	N	DP5 0800	1900
FALC		Fournier Dan		1	N	DP5 0800	1900
<b>7. Control Operations</b>							
Secure and hold fireline from the "C" / "M" break, west to the "B" / "C" break. Go direct where possible.							
<b>8. Special Instructions</b>							
Burning conditions reflect the most extreme situations experienced in late August/early September; Maintain Situational Awareness, take personal responsibility for your safety. Evaluate tactics for actual conditions encountered.							
Drink plenty of fluids! Hydrate, Hydrate, Hydrate.							
Identify and mark drop points. Be alert of any cell build up and notify Operations.							
Fire Behavior Assessment Team- Campbell + 4 will check in and out of Division.							
* Review the enclosed Rain Safety Plan.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.0750	170.4250			10		
Tactical Div/Group	164.1375	164.1375		NIFC	4		
Logistics							
Air to Ground	166.3125	166.3125			13		
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief)		Date Prepared		Time Prepared
Butch Agosta			Jim Ferguson		07/09/07		1849





<b>Division Assignment List</b>		1. Branch <b>II</b>		2. Division/Group <b>M</b>			
3. Incident Name <b>ANTELOPE COMPLEX</b>		4. Operational Period <b>07/10/07 Tuesday Day Shift 0700 - 1900</b>					
<b>5. Operations Personnel</b>							
Operations Chief	Joe Reyes / Lance Cross (T)		Division/Group Supervisor		Pat Rebello/Aaron Schuh(T)		
Operations Chief			Air Attack Supervisor		Paul Thorton		
Branch Director	Chris Childers		Safety Officer		Larry Wright		
<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	
Beckwourth HS	John Nickey/Bill McMaster(T)	21	N	DP10, 28N01/27N36 0800		1900	
American River HS	Charlotte Jordan	18	N	DP10, 28N01/27N36 0800		1900	
Feather River HS	Robert Daniels	19	N	DP10, 28N01/27N36 0800		1900	
Ore-Cal Crew T2	Bruce Melairei	21	N	DP10, 28N01/27N36 0800		1900	
Salyer Crew T2	Bob Rathjen	19	N	DP10, 28N01/27N36 0800		1900	
Cal Fire S/T 9120C	Bayless	17	N	DP10, 28N01/27N36 0800		1900	
Cal Fire S/T 9230C	Chris Paulus	16	N	DP10, 28N01/27N36 0800		1900	
PNF Engine 31	Mike Turrell	4	N	DP10, 28N01/27N36 0800		1900	
LNF Engine 16	Jeff St.Clair	5	N	DP10, 28N01/27N36 0800		1900	
OR Engine 13	Daniel Preston	5	N	DP10, 28N01/27N36 0800		1900	
Milledge Engine 003	Curt Milledge	3	N	DP10, 28N01/27N36 0800		1900	
Milledge Engine 001	Ed Tovey	3	N	DP10, 28N01/27N36 0800		1900	
DOZB	Jim Vierra	1	N	DP10, 28N01/27N36 0800		1900	
DOZB	Chris Main	1	N	DP10, 28N01/27N36 0800		1900	
Cal Fire Dozer 2142	Jason Kane	1	N	DP10, 28N01/27N36 0800		1900	
Cal Fire Dozer 2542	Mario Galliano	1	N	DP10, 28N01/27N36 0800		1900	
PNF Dozer 2	Steve Johnson	2	N	DP10, 28N01/27N36 0800		1900	
Bordges Dozer	Tim Bordges	2	N	DP10, 28N01/27N36 0800		1900	
North State Dozer 501	Jim Jones	2	N	DP10, 28N01/27N36 0800		1900	
Carnahan WT 950	John Carnahan	1	N	DP10, 28N01/27N36 0800		1900	
<b>7. Control Operations</b> Hold line. Mop-up 100 feet in where possible. Improve line where needed. Grid for spots.							
<b>8. Special Instructions</b> Burning conditions reflect the most extreme situations experienced in late August/early September; Maintain Situational Awareness, take personal responsibility for your safety. Evaluate tactics for actual conditions encountered. Drink plenty of fluids! Hydrate, Hydrate, Hydrate. Identify and mark drop points. Be alert of any cell build up and notify Operations. Fire Behavior Assessment Team- Campbell + 4 will check in and out of Division. * Review the enclosed Rain Safety Plan.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.0750	170.4250			10		
Tactical Div/Group	168.6000	168.6000		NIFC	3		
Logistics							
Air to Ground	166.3125	166.3125			13		
Prepared by (Resource Unit Leader) Butch Agosta		Approved by (Planning Section Chief) Jim Ferguson			Date Prepared 07/09/07		Time Prepared 2200



<b>Division Assignment List</b>		1. Branch <b>II</b>		2. Division/Group <b>S</b>			
3. Incident Name <b>ANTELOPE COMPLEX</b>		4. Operational Period <b>07/10/07 Tuesday Day Shift 0700 - 1900</b>					
<b>5. Operations Personnel</b>							
Operations Chief	Joe Reyes / Lance Cross (T)		Division/Group Supervisor	Jason Withrow / Jessie Roach (T)			
Operations Chief			Air Attack Supervisor	Paul Thorton			
Branch Director	Chris Childers		Safety Officer	Larry Wright			
<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		
Klamath HS	Johnny Clen	21	N	DP11, 28N01/26N15 0800	1900		
Lassen HS	Mike Sherman	21	N	DP11, 28N01/26N15 0800	1900		
Mountaineers Crew T2	Tom Wesley	17	N	DP11, 28N01/26N15 0800	1900		
Firestorm 4 Crew T2	Garrett Dunn	18	N	DP11, 28N01/26N15 0800	1900		
SQF S/T 5650C	Steve Griffin	27	N	DP11, 28N01/26N15 0800	1900		
Cal Fire S/T 9240C	Terry Stinson	17	N	DP11, 28N01/26N15 0800	1900		
ENF Dozer 3	Dan Langenderfer	2	N	DP11, 28N01/26N15 0800	1900		
KNF Dozer 7	Lance Tupman	2	N	DP11, 28N01/26N15 0800	1900		
Pvt WT 84	Roger Cherry	1	N	DP11, 28N01/26N15 0800	1900		
WT 3490	Luke Carney	1	N	DP11, 28N01/26N15 0800	1900		
Hill WT	Bruce Fields	1	N	DP11, 28N01/26N15 0800	1900		
FELB	Kieth Orr	1	N	DP11, 28N01/26N15 0800	1900		
FELB	Joe Hoisington	1	N	DP11, 28N01/26N15 0800	1900		
FALC	Randy Starr	1	N	DP11, 28N01/26N15 0800	1900		
FALC	James Wilcox	1	N	DP11, 28N01/26N15 0800	1900		
FALC	Tracy Porter	1	N	DP11, 28N01/26N15 0800	1900		
FALC	Jeff LaMattina	1	N	DP11, 28N01/26N15 0800	1900		
<b>7. Control Operations</b>							
Hold lines. Mop-up 100 feet in where possible. Continue to improve line where needed. Grid for spots.							
<b>8. Special Instructions</b>							
Burning conditions reflect the most extreme situations experienced in late August/early September; Maintain Situational Awareness, take personal responsibility for your safety. Evaluate tactics for actual conditions encountered.							
Drink plenty of fluids! Hydrate, Hydrate, Hydrate.							
Identify and mark drop points. Be alert of any cell build up and notify Operations.							
Fire Behavior Assessment Team- Campbell + 4 will check in and out of Division.							
* Review the enclosed Rain Safety Plan.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.0750	170.4250			10		
Tactical Div/Group	173.9625	173.9625		R5 Tac 5	5		
Logistics							
Air to Ground	166.3125	166.3125			13		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)		Date Prepared		Time Prepared	
Butch Agosta		Jim Ferguson		07/09/07		2200	

<b>Division Assignment List</b>		1. Branch <b>II</b>		2. Division/Group <b>Z</b>			
3. Incident Name <b>ANTELOPE COMPLEX</b>		4. Operational Period <b>07/10/07 Tuesday Day Shift 0700 - 1900</b>					
<b>5. Operations Personnel</b>							
Operations Chief	Joe Reyes / Lance Cross (T)		Division/Group Supervisor		Bob Myers / Sue Daniels (T)		
Operations Chief			Air Attack Supervisor		Paul Thorton		
Branch Director	Chris Childers		Safety Officer		Larry Wright		
<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		
Plumas HS	Jack Sevelson	19	N	DP3 0800	1900		
Cal Fire S/T 9220G	Jim Barry	31	N	DP3 0800	1900		
Elk Mountain Crew T2	Joseph Kennedy	22	N	DP3 0800	1900		
Grayback 5A Crew T2	Mat Elliot	20	N	DP3 0800	1900		
OC36 Crew T2	Dan O'Halloran	20	N	DP3 0800	1900		
Cal Fire S/T 9210C	Rob Cone	17	N	DP3 0800	1900		
DOZB	Al Schenkel	1	N	DP3 0800	1900		
DOZB	Terry Lim(T)	1	N	DP3 0800	1900		
PNF Dozer 3	Dave Campos	1	N	DP3 0800	1900		
Cal Fire Dozer 2442	Bill Johnson	1	N	DP3 0800	1900		
Pvt WT 822	Tom Neverkovec	1	N	DP3 0800	1900		
Johnson WT	Carl Finly	1	N	DP3 0800	1900		
FOBS	Robert Scott	1	N	DP3 0800	1900		
FOBS	Wesley Evans	1	N	DP3 0800	1900		
EMTB	Rhonda Leland	1	N	DP3 0800	1900		
EMTB	Jonathan Raynes	1	N	DP3 0800	1900		
<b>7. Control Operations</b>							
Continue line construction towards Division "A". Burn out line as needed.							
<b>8. Special Instructions</b>							
Burning conditions reflect the most extreme situations experienced in late August/early September; Maintain Situational Awareness, take personal responsibility for your safety. Evaluate tactics for actual conditions encountered.							
Drink plenty of fluids! Hydrate, Hydrate, Hydrate.							
Identify and mark drop points. Be alert of any cell build up and notify Operations.							
Fire Behavior Assessment Team- Campbell + 4 will check in and out of Division.							
* Review the enclosed Rain Safety Plan.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.0750	170.4250			10		
Tactical Div/Group	173.9875	173.9875		R5 Tac 6	6		
Logistics							
Air to Ground	166.3125	166.3125			13		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)		Date Prepared		Time Prepared	
Butch Agosta		Jim Ferguson		07/09/07		2200	

Incident Radio Communications Plan		1. Incident Name ANTELOPE COMPLEX	2. Operational Period 07/10/07 Tuesday Day Shift 0700 - 1900		
3. Basic Radio Channel Utilization					
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
NIFC	1		RX 168.0500		
			TX 168.0500		
NIFC	2		RX 168.2000		
			TX 168.2000		
NIFC	3		RX 168.6000		
			TX 168.6000		
NIFC	4		RX 164.1375		
			TX 164.1375		
R5 Tac 5	5		RX 173.9625		
			TX 173.9625		
R5 Tac 6	6		RX 173.9875		
			TX 173.9875		
R5 Tac 4	7		RX 173.9125		
			TX 173.9125		
White 3	8		RX 154.2950		
			TX 154.2950		
	9		RX 168.0750		
			TX 168.0750		
	10		RX 168.0750		
			TX 170.4250		
	11		RX 170.5500		
			TX 169.9000		
NIFC	12		RX 173.0375		
			TX 167.3250		
	13		RX 166.3125		
			TX 166.3125		
	14		RX 168.6250		
			TX 168.6250		
			Tone 110.9		
4. Prepared by (Communications Unit)				5. Date Prepared 07/09/07	6. Time Prepared 2157

# Rainfall Safety Plan

For Tuesday, July, 10, 2007 and Wednesday, July 11, 2007 a 30% potential for rainfall/thunder showers exist. There is a possibility of ¼ to ½ inch of rain in a 20 minute period with associated gusty winds up to 50 mph.

Special Emphasis areas:

## **CAMP**

### **Consequences:**

- Tents and toilets blowing down and tumbling through ICP.
- Personal tents blowing away.
- Personal tents/Sleeping areas flooding/ponding.
- Mud build up.
- Drainages may run with water.
- Injured personnel.

### **Mitigations:**

- Identify and provide personal sleeping areas out of low spots/drainages. Logistics will identify existing sleeping areas that are unsatisfactory.
- Stake down personal tents.
- Evacuate eating area tents.
- Contractors will make preparations to secure eating areas, toilets, washing areas, etc. to minimize damage.
- During these events all camp personnel must stay in trailers or vehicles due to the possibility of flying debris.
- Unit leaders brief assigned personnel of where to take shelter.

### **Camp Trigger Point**

- IMET to notify communications within 15-30 minutes prior to event impacting camp.
- Communications will broadcast on Logistics Net for in-camp personnel.
- Unit leaders will confirm receipt of message and take measures to mitigate their units.
- Communications will also notify IC's, Safety, Planning Operations and CDF Agency Rep.

## **LINE**

### **Consequences:**

- Clay based roads becoming very slippery & hazardous...
- Sheeting water downhill carrying dirt and debris.
- Short term rising of creek waters.
- Falling snags or up-rooted trees.
- Potential for low water crossings to become impassable.
- Material, such as logs or rocks, coming off cut backs or steep slopes.

### **Mitigations:**

- Move crews and equipment to open areas away from steep uphill slopes.
- Move crews & equipment off of dirt roads onto DG or asphalt.
- Move crews away from timber and snag areas.
- Keep personnel and equipment away from drainages.

### **Line Trigger Points:**

- IMET to notify communications, planning and OPS 15-30 minutes prior to event.
- Communications will make broadcast on Command Net and Logistics nets. DVIS will confirm receipt of message.
- Communications will also notify IC's, Safety, Day Operations, Planning Operations and CDF Agency Rep.
- Communications will notify Plumas NF Dispatch

# Antelope Complex ICP Phone list

July 9, 2007  
2000 hrs.

Cal Fire	530-284-7220
Communications	530-284-1586
Copy Trailer	530-284-1704
Equipment Time	530-284-7962
<b>Facilities</b>	<b>530-284-7186</b>
Finance/Fed Time	530-284-6378
Fire Information	530-284-1743
GIS	530-284-6691
IC	530-824-1360
Medical Trailer	530-284-0939
Medical	530-284-6581
Operations	530-284-1497
<b>Ordering Fax</b>	<b>530-284-0998 NEW</b>
<b>Ordering</b>	<b>530-284-1932</b>
<b>Plans Chief</b>	<b>530-284-7791</b>
Training/OES	530-284-1698
Resources/Demob/Check-in	530-284-1577
Situation	530-284-7571
Helibase <b>Fax</b> (Quincy)	530-283-0286
Helibase (Quincy)	530-283-9824

**Bold**=Changes/additions

Report any corrections or additions to the comm. unit

<b>MEDICAL PLAN</b>		1. INCIDENT NAME <b>Antelope Complex</b>	2. DATE PREPARED 7/9/07	3. TIME PREPARED 2030	4. OPERATIONAL PERIOD 7-10-07 0700-1900					
<b>5. INCIDENT MEDICAL AID STATIONS</b>										
MEDICAL AID STATIONS		LOCATION			PARAMEDICS					
					YES	NO				
Frontline Medical Trailer		Incident Camp, Genesee, CA			X					
DIV "A" – McCall & Sleeth FEMT's		In Division as directed by DIVS			X					
DIV "M" – Walbridge, Lawrence & Frazee FEMT's		In Division as directed by DIVS				X				
DIV "Z" – Raynes & Leland FEMT's		In Division as directed by DIVS			X					
<b>6. TRANSPORTATION</b>										
<b>A. AMBULANCE SERVICES</b>										
NAME		LOCATION		PHONE		PARAMEDICS				
						YES	NO			
Plumas District Hospital		Incident Camp, Genesee, CA		530-283-1322		X				
Mountain LifeFlight		Susanville, CA		800-926-0801		X				
Seneca ACS Ambulance Service		130 Brentwood Dr., Chester, CA		530-258-3456		X				
Enloe Life Care		Chico, CA		800-344-1863		X				
Care Flight/REMSA		Reno, CA		800-648-4888		X				
<b>B. INCIDENT AMBULANCES</b>										
NAME		LOCATION			PARAMEDICS					
					YES	NO				
Plumas District Hospital (Plumas 1)		Incident Camp, Genesee, CA			X					
<b>7. HOSPITALS</b>										
NAME Med Net Channel	ADDRESS		TRAVEL TIME		PHONE		HELIPAD		BURN CENTER	
			AIR	GRND			YES	NO	YES	NO
Plumas District Hospital (Med Net 6)	1065 Bucks Lake Road, Quincy, CA (39 56.26/120 57.30)		10min	45min	530-283-7110		X			X
Renown Regional Med Center (Trauma)	77 Pringle Way Reno, NV (39 31.5/119 47.8)		45min	2hr	775-982-4100		X			X
Enloe Hospital (Trauma)	1531 Esplanade Chico, CA		30min	2hr	800-822-8102		X			X
UC Davis Med Center (Blue Net 155.340)	2315 Stockton Blvd. Sacramento, CA (38 33.20/121 27.28)		45min	3.5hr	916-734-3636 Burn Unit		X		X	
<b>8. MEDICAL EMERGENCY PROCEDURES</b>										
<ul style="list-style-type: none"> <li>• <b>All Crews and Engines identify your EMT's and First Aid equipment for the benefit of others.</b></li> <li>• <b>Please notify your Division Supervisor or Strike Team Leader of your medical capabilities.</b></li> <li>• <b>Request medical evacuations via Incident Communications on Command Channel 10</b></li> </ul>										
<b>GIVE: Location, Number of injured, Severity of Injury, and Type of Injury and resources needed. MEDL will respond to communications and coordinate evacuation.</b>										
<ul style="list-style-type: none"> <li>• <b>Communications will notify the Safety Officer and Operations of the situation.</b></li> <li>• Report all minor injuries or illnesses; Camp hygiene is paramount in illness prevention</li> <li>• Please wash hands often and clean common surfaces.</li> <li>• Medical Unit in Base Camp will be staffed from 0600 to 2200 each day</li> <li>• After hours the MEDL can be contacted by phone 916-215-2732 or through Communications</li> </ul>										
<b>206 ICS</b>		9. PREPARED BY: (Medical Unit Leader) Scott McKenney/Mike Hazlett, MEDL			10. REVIEWED BY: (Safety Officer) Bob Moore, SOF1					

# AIR OPERATIONS SUMMARY

PREPARED BY: Bill Monahan AOB CA Team 3

PREPARED DATE/TIME: 7/9/2007 1930

1. INCIDENT NAME: <b>Antelope</b>	2. OPERATIONAL PERIOD DATE: <b>07/10/07</b> START TIME: <b>0700</b> END TIME: <b>2100</b> <u>SUNRISE: 05:22</u> <u>SUNSET: 20:32</u>
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<b>3. REMARKS</b> **** All Airports are open to General Aviation **** Cobra Helco **** Observe Predicted Weather **** Heavy Helibase located in Chester **** Medium and Light Helicopters located at Quincy Airport. **** Taylor Lake Dip Site Lat/Long 40 08.850 120 43.120	<b>4. MEDEVAC A/C:</b> 88B Medivac 528 Initial Attack Susanville (Helicopter) Reno (Helicopter) Sheriff (530)283-6300	<b>5. TFR:</b> Radius: <u>10</u> NM Altitude: <u>11,000</u> = MSL  Centerpoint: Lat: 40° 08.5 Long: 120° 35.8
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6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	FAA N#/ Make-Model / Base(s)
AOBD: Bill Monahan	213 503-4429	AIR/AIR FW:		166.3625	Airtankers	Order as needed through Air Attack
ATGS: Paul Thorton	530 258-5150	AIR/AIR RW:	122.225		Leadplanes	Order as needed by Air Attack
HLCO: Stan Kubota		AIR/GROUND:		166.3125	ATGS Aircraft	Cessna 337 (N1385L) Chester Relief Platform AA17 Grass Valley
ASGS: Kelvin McElfish	909 907-2677	COMMAND RPT:	RX 168.0750 TX 170.4250		Other	Stockdale Air Ops Trailer at Quincy Helibase Stockdale Air Ops Trailer at Chester Helibase
HEB1: Scott Whitmire (Quincy)	530 283-9824 Fax 283-9848		Tone 3, 5, 6, 7			
HEB1: Bob Kafka (Chester)	530 306-3139					
ATB MGR: Brad Richards	530 258-5150	DECK FREQ:		163.100		
All Cost Faxed to Expanded in Quincy at end of shift.		TOLC FREQ:	Utilize Airport Victor Freqs			

## 9. HELICOPTERS

CALL SIGN	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
HT-715	1	S-54	Chester	0800	0700	Water Drops	133	2	Bell 204	Quincy	0800	0700	Bucket work
202MW	1	Kamax	Chester	0800	0700	Bucket work	5PJ	2	Bell 205	Quincy	0800	0700	Bucket work
5HT	1	Bell 214	Chester	0800	0700	Bucket work	528	2	Bell 212	Quincy	0800	0700	Initial Attack
67KA	1	Kamax	Chester	0800	0700	Bucket work	88B	3	Bell 206 L4	Quincy	0800	0700	Recon/Medivac
							N68PJ	3	Bell 206 B III	Quincy	0800	0700	Mapping/Recon



## FIRE BEHAVIOR FORECAST

Fire: Antelope Complex	Unit: Plumas NF	Prediction for <u>Daytime</u> Shift
Forecast #8 Issued: 2030 7/9/07	Signed: Mike Powell FBAN(t)	Shift Date: Tuesday 7/10/07

**WEATHER SUMMARY:** The southeast flow will bring in unstable conditions with monsoon moisture with a chance of thunderstorms in the afternoon and a chance of wetting rain later in the afternoon. (See *Fire Weather Forecast* for details)

<b>Max Temps:</b> 84-93 <b>Min RH:</b> 23-28% <b>Haines Index:</b> 4	<b><u>20 Foot Winds</u></b>  <b><u>WINDS STRONG AND VARIABLE NEAR THUNDERSTORMS</u></b> <b>Ridges:</b> SE 3-8 increasing to 6-12 after 1600 <b>Slope:</b> SE 3-8 <b>Indian and Clarks Creek:</b> 5-10 gusts to 20
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### GENERAL FIRE BEHAVIOR

**SPOT FIRES INFLUENCED BY THUNDERSTORM WINDS HAVE THE ABILITY TO GROW 200 ACRES WITHIN A HALF HOUR.**

Extremely dry fuels will respond very slowly to the slightly increased humidity. Thunderstorms are possible as early as 1200. Extremely rapid fire growth, crown fire runs and long range spotting are possible with the strong thunderstorm winds. Otherwise, intense fire behavior with common torching and extensive spotting associated with variable and somewhat gusty winds will occur within green islands, uncontained lines and spot fires.

#### Indicators of Increased Fire activity

- THUNDERSTORM ACTIVITY IN THE AREA
- Relative humidity below 35%
- Winds greater than 4 mph
- Columns developing

#### Critical Fire Behavior

- Rates of Spread – up to 2 mph with T-Storm gusts
- Probability of Ignition – up to 90%
- Spotting Distance – Up to ¼ mile, but up to ¾ of a mile under the influence of thunderstorms

### SPECIFIC FIRE BEHAVIOR

**Division A, B and M, S:** Any green islands will continue burning intensely with common torching. Spot fires outside control lines are still possible with embers from torching and embers from material burning near the lines. Thunderstorm Winds will significantly enhance spot fire potential and growth.

**Division C:** The fire is finding paths to move slowly through the sparse fuels. Gusts from thunderstorms could easily cause this fire to skip across the sparse vegetation.

**Division Z:** Continued intense but generally slow backing fire through somewhat non continuous decedent brush. Fire that backs into minor drainages will burn rapidly up the opposite sides. Once fire gets established, the fire will burn rapidly and intensely. Thunderstorm winds can trigger fire establishment within the brush and will start active, rapid spread.

**Air Operations:** The inversion will be lifting between 0900 and 1100. Intense thunderstorms may limit aviation operations.

**SAFETY: Thunder storms may not be visible under the smoky skies. Keep aware of any weather updates.**

# Antelope Incident

## Safety Message

July 10, 2007

Day Shift 0700-1900

## FOCUS

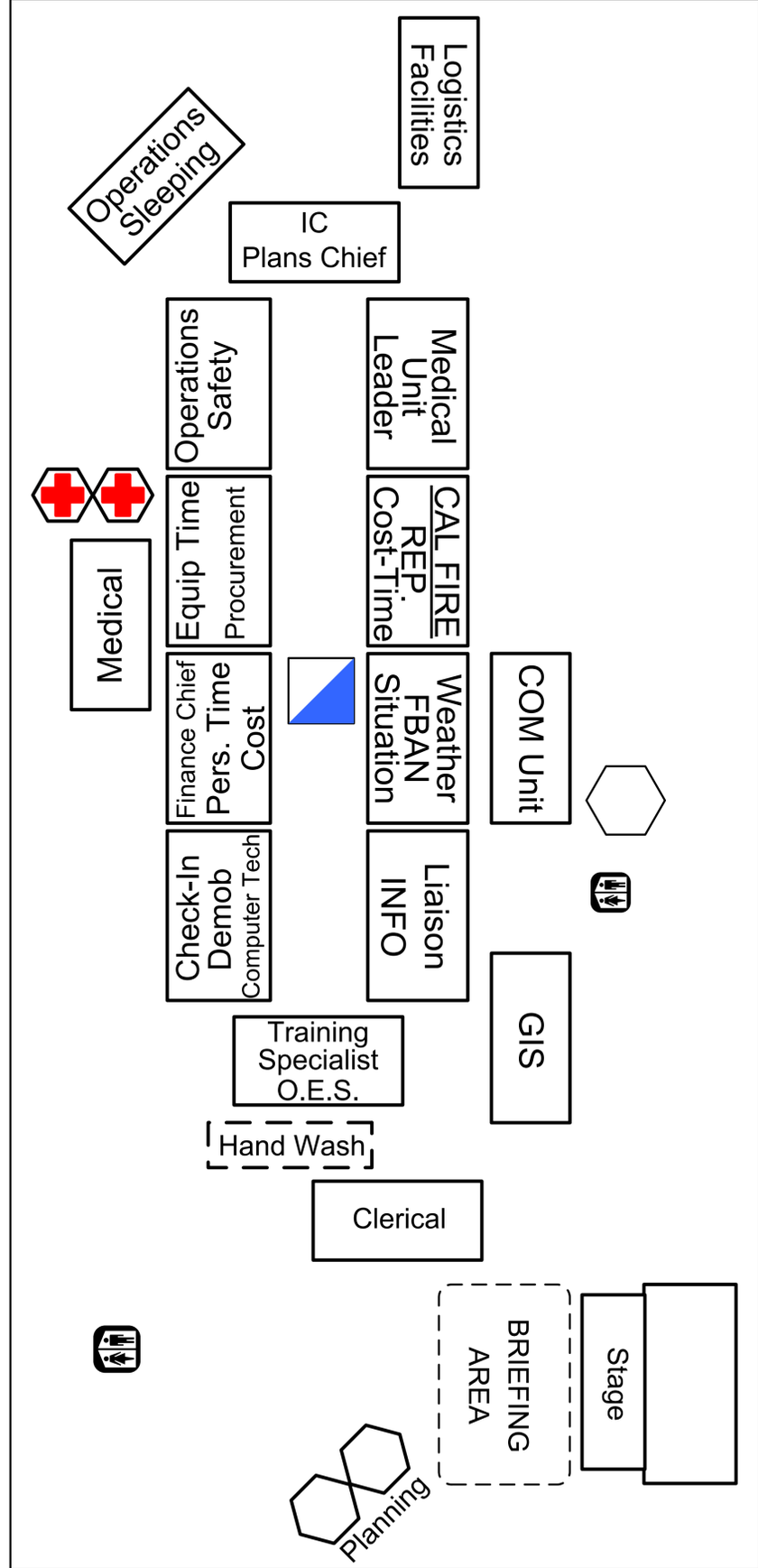
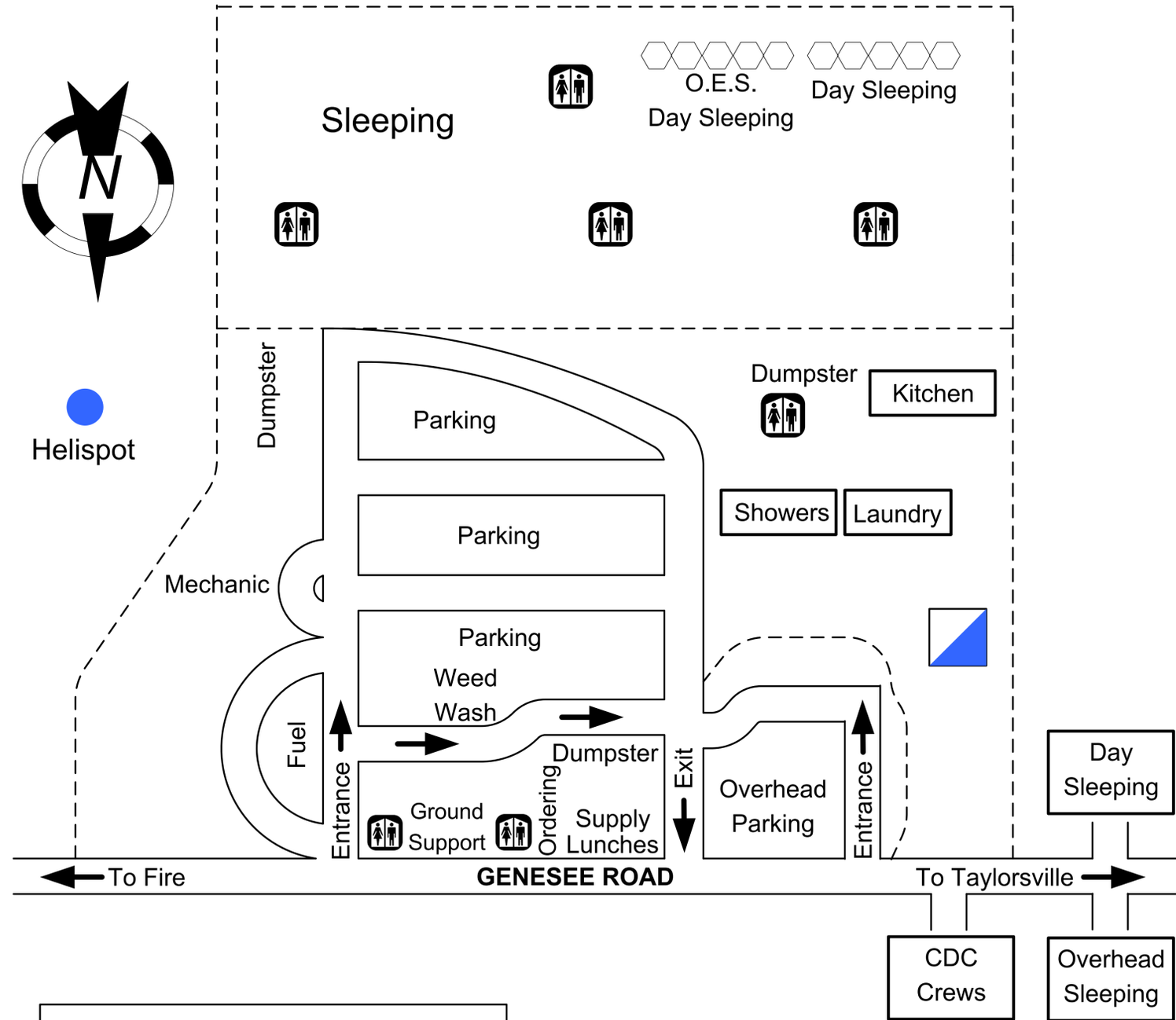
### *You are surrounded by hazards:*

- Snags , widow makers, broken limbs
- Travel and Road issues
- Extreme Fire behavior
- Unexpected Thundershowers with Moisture (?)
- Extreme Dozer Operations
- Visibility due to inversion and dust at shift changes
- Fatigue!
- Initial Attack

### *Some possible mitigations could include:*

- Snags & falling limbs will be a long term problem- look up and around in your division- Be very vigilant!
- Review the Fire Behavior Forecast- it tells the story!
- Weather forecast continues to call for building LAL's, which includes areas of potentially heavy rain showers or narrow "rain shaft" which could produce large amounts (up to  $\frac{1}{2}$ " ) of concentrated rain. IMET promises it is coming!
- Pay attention, as always, to debris on the roads and practice safe driving.
- Divisions: If roads become hazardous due to rain, move resources to DG or pavement in a clear area to avoid localized flooding- keep vehicles off outsloped roads. Particular area roads identified and known to be hazardous if moisture received: 27N07, 26N54, 27N06, all in the old Stream burn, all roads in Divisions A,B,C and Babcock low water crossing.
- Dozer Operations can be hazardous- hazards are not exclusive of falling trees, broken limbs and tops, rolling material and rocks. When a dozer is working on a side slope pay attention- keep your distance.
- If overly fatigued talk to you Division Supervisor- They can help.
- With the predicted lightning, IA will be important.

Ca Incident Mgt Team 3 Safety Officers Bob Moore, Team Safety  
Palo Rodriguez, Larry Wright: Day Line Safety's



**Antelope Complex**  
**Facilities Map**  
 CA-PNF-000396  
 July 10, 2007  
 G. Black SITL  
 Not to Scale



# TRAINING MESSAGE

**New trainees please come by the Training Specialist and get registered for this Incident.**

**Current trainees, review your taskbooks and insure you and your trainer are on the same page to meet your goals and objectives. Any questions on feedbacks, taskbooks, NWCG 310-1 or FS 5109.17 manual please come by and visit and will assist you and get you on the right track.**

**John Crotty  
Training Specialist**



# INCIDENT RISK ANALYSIS (ICS 215a)

July 10, 2007

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	<b>SNAG HAZARDS</b>	<ul style="list-style-type: none"> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 80).</li> <li>Snags and burned trees continue to randomly fall. Interior of the fire continues to be a ultra hazardous area. AVOIDANCE is best.</li> <li>Be especially alert around snags during wind events.</li> <li>Maintain Situational Awareness.</li> </ul>
ALL	<b>DRIVING HAZARDS</b>	<ul style="list-style-type: none"> <li>Drive defensively! Maintain speed limit, reduce speed when passing work areas and stay on your side of the road.</li> <li>Road hazards exist, material continues to fall off cut banks onto the road.</li> </ul>
ALL	<b>FIRE BEHAVIOR</b>	<ul style="list-style-type: none"> <li>Review "Severe Fire Behavior Potential" (IRPG p.76).</li> <li>Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift.</li> <li>Be observant for formation and passage of thunder cells through or close to fire area and alert all personnel.</li> <li>Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate.</li> <li>Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness.</li> </ul>
ALL	<b>HYDRATION</b>	<ul style="list-style-type: none"> <li>Drinking water before, during and after shifts, up to 1.5 gal. per shift.</li> <li>Be alert for signs of heat stress in yourself and others.</li> </ul>
ALL	<b>LINE CONSTRUCTION</b>	<ul style="list-style-type: none"> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Ensure LCES in place prior to engagement (IRPG p. 6).</li> <li>Adhere to 10 Std. Orders, mitigate 18 Situations.</li> <li>Establish adequate safety zones (IRPG p.7) and escape routes.</li> <li>Use Downhill Line Checklist (IRPG p. 8).</li> <li>Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 2-3).</li> <li>Utilize Risk Management Process (IRPG p.1).</li> <li>Be heads up when dozer's working in your area. Hazards not exclusive of falling trees, broken limbs and tops, rolling material and rocks. Pay particular attention when dozer is on side slopes- keep your distance. If you have to approach make eye contact with the operator.</li> </ul>
ALL	<b>EXTREMELY STEEP TERRAIN AND ROLLING MATERIAL</b>	Watch your footing; take your time; ensure adequate spacing between crewmembers; post lookouts to warn of rolling debris.

ALL	<b>FIRING OPERATIONS (large operations)</b>	<ul style="list-style-type: none"> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Establish LCES prior to implementing burning operations (IRPG p. 6). Ensure lookout has good visibility.</li> <li>Division Supervisor to coordinate ignitions when simultaneous burning operations are planned for multiple locations.</li> </ul>
ALL	<b>STRUCTURE PROTECTION &amp; HAZMAT ISSUES</b>	<ul style="list-style-type: none"> <li>Utilize Structure Assessment Checklist (IRPG p.14).</li> <li>Follow Structure Protection Guidelines (IRPG p. 16).</li> <li>Triage structures for fire fighter safety.</li> <li>Utilize hazmat IC Checklist (IRPG p. 26).</li> </ul>
ALL	<b>TREE FELLING</b>	<ul style="list-style-type: none"> <li>Refer to F.S. Health and Safety Code sections 22.48G.</li> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Establish traffic control as necessary, keep personnel unnecessary to the operation out of the area.</li> <li>Evaluate trees (IRPG page 80). Use Look-Up, Down, All Around Process (IRPG page 2).</li> <li>Use all required PPE. Minimize exposure to personnel.</li> </ul>
ALL	<b>LIGHTNING</b>	<ul style="list-style-type: none"> <li>Follow Thunderstorm Safety Precautions (IRPG p. 75) Follow Thunderstorm Safety Precautions (IRPG p. 75), be vigilant! Notify Ops if observing thunder cells near the fire area.</li> </ul>
ALL	<b>SAFETY ZONES</b>	<ul style="list-style-type: none"> <li>Follow safety zone guidelines (IRPG p. 7)</li> <li>Carefully evaluate burned areas before designation as safety zones due to spotty burning in numerous areas.</li> <li>When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner.</li> </ul>
ICS 215a	DATE PREPARED: <b>July 9, 2007</b>	OPERATIONAL PERIOD <b>Day Shift July 10, 2007</b>  Prepared by Bob Moore
	TIME PREPARED: <b>1700 HOURS</b>	

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name <b>Antelope Complex</b>			Date/Time Prepared 7/9/07 2030 hrs.		Operational Period Date/Time Day 7/10/07 0700 – 1900 hrs.		
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	168.05000 N		168.0500 N		A	<b>Clone Today !!!</b>	
2	TACTICAL	NIFC Tac 2	Division B	168.2000 N		168.2000 N		A		
3	TACTICAL	NIFC Tac 3	Division M	168.6000 N		168.6000 N		A		
4	TACTICAL	NIFC Tac 4	Division C	164.1375 N		164.1375 N		A		
5	<b>TACTICAL</b>	<b>R5 Tac 5</b>	<b>Division S</b>	<b>173.9625 N</b>		<b>173.9625 N</b>		A		
6	<b>TACTICAL</b>	<b>R5 Tac 6</b>	<b>Division Z</b>	<b>173.9875 N</b>		<b>173.9875 N</b>		A		
7	<b>TACTICAL</b>	<b>R5 Tac 4</b>	<b>Initial Attack</b>	<b>173.9125 N</b>		<b>173.9125 N</b>		A		
8	<b>TACTICAL</b>	<b>White 3</b>		<b>154.2950 W</b>		<b>154.2950 W</b>				
9	CMD Direct			168.0750 N		168.0750 N		A		
10	COMMAND	Command Repeat NIFC C3	All Divisions	168.0750 N		170.4250 N		A		
11	FOREST RPT.			170.5500 N		169.9000 N		A	Plumas Dispatch Use Tone 5, 146.2 or Tone 6, 156.7	
12	<b>Future CMD.</b>	<b>NIFC Special C12</b>		<b>173.0375 N</b>		<b>167.3250 N</b>		A	Future Use	
13	AIR TO GROUND		All Divisions	166.3125 N		166.3125 N		A		
14	AIR GUARD			168.6250 N		168.6250 N	110.9	A	<i>Ground to Air Emergency only</i>	
15										
16	AIR GUARD			168.6250 N		168.6250 N	110.9	A	<i>Ground to Air Emergency only</i>	
5. Prepared by (Communications Unit) Kevin Harper COML					Incident Location County Plumas , CA ICP= N40 03.191 W120 43.269					

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

FORECAST NO: 6

NAME OF FIRE: Antelope Complex

PREDICTION FOR: Tuesday

SHIFT Day

UNIT: CA-PNF

SHIFT DATE: 7/10/07 0700-1900

SIGNED:

TIME AND DATE

Jim Wallmann/Daniel Harty (T)

FORECAST ISSUED: 2200 7/9/07

Incident Meteorologists

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### **FIRE WEATHER WATCH IN EFFECT FOR LIGHTNING AND STRONG OUTFLOWS**

**WEATHER DISCUSSION:** Deepening low pressure off the California Coast will bring a stronger southeast flow over the fire today. Increasing instability and subtropical moisture will produce scattered thunderstorms in the afternoon with wetting rain becoming possible later in the afternoon. Winds will become southeast with gusty and erratic winds to near 50 mph near thunderstorms. Moisture will remain in place on Wednesday with scattered afternoon showers and thunderstorms and a chance of wetting rain.

---

### **WEATHER FORECAST:**

**WEATHER:** Moderate smoke until 1000 then clearing. Becoming partly cloudy with scattered thunderstorms after 1300.

**TEMPERATURES:** MAX 86-91 at 4500 feet. 81-86 at 6000-6500 feet. *2-3 degrees cooler than Monday.*

**HUMIDITY:** MIN 23-28% all elevations. *Little change from Monday.*

### **20-FOOT WINDS:**

**RIDGETOP (6500 feet)** – Southeast 3-8 mph increasing to 6-12 after 1100.

**SLOPE** - Upslope 3-6 mph. Locally 5-10 mph with gusts to 20 mph along Indian and Clarks Creeks.

**LAL:** 4

**CWR:** 20%

**Haines Index:** 4

**STABILITY/INVERSION:** Low-level inversion around 5500-6000 feet MSL lifting between 0900 and 1100. Smoke will remain near the burn area in the morning then some clearing with southeast winds.

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**OUTLOOK FOR TUESDAY NIGHT (1900 TO 0700):** Mostly cloudy with scattered showers and isolated thunderstorms. Winds southeast 3-6 mph becoming downslope 2-4 mph after 2100. Min temperature 53-57. Max RH 60-64%.

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### **EXTENDED FORECAST (Winds are averaged over the afternoon):**

#### **WEDNESDAY 7/11**

**WEATHER:** Mostly cloudy with scattered showers and isolated thunderstorms.

**TEMP:** Max: 80-90    **RH:** Min: 23-28%  
Min: 50-70        Max: 50-70%

**WINDS:** Slope: SE 4-8 mph  
Ridgetop: SE 5-10 mph gusts 20 mph

**LAL:** 2

**CWR:** 15%

**Haines:** 3

#### **THURSDAY 7/12**

**WEATHER:** Partly cloudy with isolated thunderstorms.

**TEMP:** Max: 76-86    **RH:** Min: 21-26%  
Min: 50-70        Max: 45-65%

**WINDS:** Slope: SW 5-10 mph  
Ridgetop: SW 5-10 mph gusts 20 mph

**LAL:** 2

**CWR:** 5%

**Haines:** 3

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### **OBSERVED WEATHER 7/8/07 – Day shift:**

**PNF22 Portable RAWS (5 mi W – 6328 ft):** MAX Temp: 83. MIN RH: 25%. Winds WSW 2-5 gusts 13 mph.  
**Pierce RAWS (8 mi NW – 5811 ft):** MAX Temp: 93. MIN RH: 19%. Winds Variable 2-4 gusts 20 mph.