# ENF Wind Complex Incident

Day Shift IAP

December 5, 2011 0700-1800(Day)

> CA-ENF- 28070 P5GLE7

		1. Inciden		a = :		
11	NCIDENT OBJECTIVES		nd Complex	2. Date 12/04/	/2011	3. Time 1900
4. Operational	Period					
• Day	Shift, Monday 12/5/2011 0700-1800					
	trol Objectives for the Incident (include alterna NT OBJECTIVES	atives)				
	Provide for firefighter and public safe Continue coordination and notificat Contain and control fires on Forest S Minimize impacts to cultural resourc Initiate suppression repair as needed	ion of ope ervice lar es	erations with respective	e Timber and	Utility Companie	≥S
OPERATION/	AL OBJECTIVES					
	Contain all fires on Forest Service lar Locate and identify other possible a Patrol Forest Service Prescribed Fire	reas threa	-	land		
6. Weather Fore	ecast for Period ed Spot Weather Forecast					
8.	Attac		nark if attached)			
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Weather	
$\boxtimes$	Div. Assignment Lists - ICS 204		Incident Map	$\boxtimes$	Safety Messa	-
$\boxtimes$	Communications Plan - ICS 205		Traffic Plan		LCES Workshe	èet
9. Prepared	by (Planning Section Chief)		10. Approved by (Ind	cident Coordi	inator)	

OR	GANIZATIO	N ASSIGNMENT LIST	9. Operati	ons Section
1. Incident Name ENF			Day Ops Chief	Mike Sandoval
	• • • •		Night Ops Chief	
2. Date 12/04 <b>/2011</b>		3. Time <b>2000</b>	Planning Ops	
				h I - Division/Groups
4. Operational Period	12/05 <b>/2011</b>	DavShift	Branch	Day Shift
Position	1	Name	Division/Group - Amador	Jason Withrow
5. Incident C	ommander		Division/Group - Placerville	Aaron Humphrey
			Division/Group - Pacific	Sean Ferrell
Incident Commander	Mike Becke	ett	Division/Group - Georgetown	Lucas Minton
Deputy			Law Enforcement	Frank Aguilar
Safety Officer	Ken Kump	9		
Information Officer	Anna Calla			
Liaison Officer				
6. Agen	cv Represe	tative	b. Branch	II - Division/Groups
Agency	Name	<u></u>	Branch	Night Shift
Agency Admin	Kathy Harc	lv	Division/Group	
ARCH		,	Division/Group	
Sierra Pacific Industries	Rich Wade		Division/Group	
Robinson Logging	Larry Gonz		Division/Group	
PG&E			Division/Group	
READ	Chuck Loff	land, Kevin Roehrs, Josh Sjostrom	Division/Group	
ARCH		nan, Jordan Serin, Dorit Buckley	· · · · · · · · · · · · · · · · · · ·	h III – Division/Groups
			Branch	
			Deputy	
7. Plan	ning Sectio	n	Division/Group	
Chief		on/Christie Neill	Division/Group	
Deputy			Division/Group	
Resources Unit				perations Branch
Situation Unit			Air Operations Branch Director	
Documentation Unit			Air Attack Supervisor	
			·	
Demobilization Unit			Air Support Group Supervisor	ance Section
Fire Behavior Analyst				
Incident Meteorologist			Chief	Beth Lopez
Human Resources			Deputy Time Unit	Dobbio Porlin
Training Specialist	Matt Elatar		Time Unit	Debbie Parlin
GISS	Matt Eister		Equipment Time Unit	
8. Logist			Compensation/Claims Unit	
Chief	Mike Heck	endom	Cost Unit	
Deputy				
Supply Unit			Prepared by (Resource U	
Facilities Unit-BCMG				
Ground Support Unit				
Communications Unit				
Medical Unit	-			
Security Unit				
Food Unit	Morie Drue	kor		
Equipment Manager	Merle Druc	KEI		

DIVISION	I ASSIGNMENT LI	ST		1. Brand	ch		2. Divisio	n/Group			
								Α			
3. Incident Name				4. Oper	rational Period	od Day					
ENF W	ind Comple	х		D	ate: 12/05/20	11	Time: 0700-1800				
5.		Ope	erations Personne	el							
Operations Chief Mike Sandoval				Division	/Group Supervisor		Jason Withrow				
Branch Director				Air Atta	ck Supervisor						
6.		Resc	ources Assigned	this Peri	od						
Strike Team/Task Force/ Resource Designator	Le	ader	Last Shift	Number Persons	Trans. Needed	Drop	o Off PT./Time	Pick	: Up PT./Time		
Salt Fire											
ICT4	Nick M	latheson		1	Ν	0730	Amador RD	1700	Amador RD		
ICT4 (t)	Robyr	n Woods		1	Ν	0730	Amador RD	1700	Amador RD		
HC1 S/T 9222G	Larry	Turman		28	Ν	0730	Amador RD	1700	Amador RD		
HC1 S/T 9223G	Charlie	Marrisor	ı	35	Ν	0730	Amador RD	1700	Amador RD		
ENG3 TF 3646C	Jesse Roach	/Will Mar	rcks(t)	20	Ν	0730	Amador RD	1700	Amador RD		
SOF2	Wood	y Bouska	l	1	Ν	0730	Amador RD	1700	Amador RD		
Faller C	Curtis Herrin	/George	e Ortiz	2	Ν	0730	Amador RD	mador RD 1700 Ama			
FOBS	Cesar	Ramirez		1	Ν	0730	Amador RD	1700	Amador RD		
WT ENF WT-6	Dic	k Yost		1	Ν	0730	Amador RD	1700	Amador RD		
7. Control Operations Continue to suppress f	ires on Forest Se	rvice lan	d								
8. Special Instructions Identify roads in fire ar	ea with downed	d trees, tu	urn information i	nto ENF	Wind Plans						
9.		Divisio	on/Group Comr	municat	tion Summary						
Function	Frequency	System	Channel		Function	F	requency	System	Channel		
	RX 172.3250	Ter -									
Command	TX 173.7625	Tone	ENF Admin								
Tactical	Rx/Tx 168.050										
Div/Group	NIFC TAC 1										
Prepared by (Resource Unit Leader)	I		Approved by (Plan	ning Sect att Johr		Da	te 12/04/1	1	Time 2000		

DIVISION	I ASSIGNMENT L	IST		1. Brand	ch		2. Division/Group			
3. Incident Name	ind Comple	ex			rational Period   pate: <b>12/05/20</b>	Day 11	Time: 0700-1800			
5.		Ope	rations Personne	el						
Operations Chief Mike Sandoval				Division	/Group Supervisor		Lucas N	linton		
Branch Director				Air Atta	ck Supervisor					
6.		Resc	ources Assigned	this Peri	iod					
Strike Team/Task Force/ Resource Designator	Le	eader	Last Shift	Number Persons	Trans. Needed	Drop	o Off PT./Time	Pick	Up PT./Time	
Blacksmith Fire	ICT4 – E	Brian Eber	t							
HC1 Rio Bravo	Shav	vn Burke		18	Ν		rgetown RI 0730	F	orgetown RD 1800	
HC2 FSR-17 SRF	Keit	h Smith		20	Ν	Geo	rgetown Rl 0730		orgetown RD 1800	
HC2 FSR #24 (SHF)	And	rew Zink		21	N	Geo	rgetown Rl 0730		orgetown RD 1800	
HC2 Crew 5	Edg	ar Smith		20	Ν	Geo	rgetown RI 0730		orgetown RD 1800	
ENG3 ENF E-33	Jeff	Goyings		5	N	Geo	rgetown RI 0730		orgetown RD 1800	
ENG3 PNF E-15	Rene	Sarabia		5	Ν	Geo	rgetown RI 0730	D Ge	orgetown RD 1800	
ENG6 BLM E-3158	Brian I	Mulhollen		3	Ν	Geo	rgetown RI 0730	) Ge	orgetown RD 1800	
WT – ENF W/T-5	Todo	I Gifford		1	N	Geo	rgetown Rl 0730	) Ge	orgetown RD 1800	
<ol> <li>Control Operations         Continue to suppress 1     </li> <li>8. Special Instructions         Identify roads in fire ar     </li> </ol>					Wind Plans					
9.		Divisio	on/Group Com	municat	tion Summary					
Function	Frequency	System	Channel		Function	F	requency	System	Channel	
Command	RX 172.3250 TX 173.7625	Tone	ENF Admin							
Tactical Div/Group	Rx/Tx 168.600 NIFC TAC 3									
Prepared by (Resource Unit Leader)			Approved by (Plan Ma	ning Sect att Johr		Dat	te 12/04/1	1	Time 2000	

DIVISIO	N ASSIGNMENT	LIST		1. Bran	ch		2. Division/Group		
3. Incident Name ENF V	Vind Comple	ex			rational Period Date: <b>12/05/20</b>	Day 11	Time	0700	-1800
5.		Ope	erations Personn	el					
Operations Chief Mike Sandoval				Division	/Group Supervisor		Lucas M	nton	
Branch Director				Air Atta	ck Supervisor				
6.		Resc	ources Assigned	this Per	iod		I		
Strike Team/Task Force/ Resource Designator		eader	Last Shift	Number Persons	Trans. Needed	Drop	o Off PT./Time	Pick	Up PT./Time
Long John Fire	ICT4 -	Merv Len	t						
HC2 Plumas FSR	Luis	Gomez		20	N	Geo	rgetown RE 0730		orgetown RD 1800
ENG3 S/T 3615C	Me	erv Lent		27	Ν	Geo	rgetown RE 0730		orgetown RD 1800
Patrol 34	Tonya	Blasingam	e	1	Ν	Geo	rgetown RE 0730		orgetown RD 1800
Patrol 65	Der	nice Rice		1	Ν		rgetown RE 0730	I	orgetown RD 1800
SOFR	Ror	n Garcia		1	Ν	Geo			orgetown RD 1800
STCR	Joł	nn Ward		1	Geo	Georgetown RD 0730		orgetown RD 1800	
DZ 3184	Da	in Lusby		2	Ν	Geo	rgetown RE 0730		orgetown RD 1800
Continue to suppress 8. Special Instructions Identify roads in fire a Patrol 34 and 65 to p.	irea with downe	ed trees, tu	urn information i		Wind Plans				
9.		Divisi	on/Group Com	munica	tion Summary				
Function	Frequency	System	Channel		Function	F	requency	System	Channel
Command	RX 172.3250 TX 173.7625	Tone	ENF Admin						
Tactical Div/Group	Rx/Tx 168.600 NIFC TAC 3								
Prepared by (Resource Unit Leader)			Approved by (Plan	-		Da			Time
			M	att Johr	ISON		12/04/17		2000

DIVISIO	N ASSIGNMENT	list		1. Brand	ch		2. Division/Group Law Enforcement				
3. Incident Name				4. Oper	ational Period	Day	•				
ENF V	Vind Comple	€X		D	ate: 12/05/20	11	Time: 0700-1800				
5.		Oper	rations Personne	el							
Operations Chief Mike Sandoval				Division	Group Supervisor		Frank A	guilar/E	Fric Shultz		
Branch Director				Air Atta	ck Supervisor						
6.		Reso	urces Assigned								
Strike Team/Task Force/ Resource Designator	L	eader	Last Shift	Number Persons	Trans. Needed	Drop	o Off PT./Time	Pic	k Up PT./Time		
LE (O-26)	Ken	Marcus		1	Ν	Pac	ific RD 070	0 Pac	ific RD 1800		
FINV (O-91)	Donn	a Deaton		1	Ν	Pac	ific RD 070	0 Pac	ific RD 1800		
LE (O-28)	J. J. La	udenslage	r	1	Ν	Pac	ific RD 070	0 Pac	ific RD 1800		
LE (O-83)	Frank	Machler		1	Ν	Pac	ific RD 070	0 Pac	ific RD 1800		
LE (O-96)	Jose	ph Cook		1	Ν	Pac	ific RD 070	0 Pac	ific RD 1800		
le (O-97)	Rog	er Mayo		1	Ν	Pac	ific RD 070	0 Pac	ific RD 1800		
le (O-98)	Rafae	el Moreno		1	Ν	Pac	ific RD 070	0 Pac	ific RD 1800		
LE (O-99)	Rober	t Seehase		1	Ν	Pac	ific RD 070	0 Pac	ific RD 1800		
<ol> <li>Control Operations         <ul> <li>Continue investigatic</li> <li>.</li> </ul> </li> <li>8. Special Instructions</li> </ol>	ons on all fires										
9.		Divisio	n/Group Comr	nunicat	ion Summary						
Function	Frequency	System	Channel		Function	F	requency	System	Channel		
Command	RX 172.3250	Tone	ENF Admin								
Tactical Div/Group	TX 173.7625										
Prepared by (Resource Unit Leader)			Approved by (Plan	ning Sect	ion Chief)	Da	te	•	Time		
			Ma	att Johr	ison		12/04/	11	2000		

	N ASSIGNMENT	TIST		1. Bran	ch		2. Division	/Group			
DIVISIO								Р/\	/		
3. Incident Name				4. Ope	rational Period	Day					
ENF V	Vind Comple	ЭX		C	oate: <b>12/05/20</b>	11	Time: 0700-1800				
5.		Ope	erations Personne	el							
Operations Chief Mike Sandova	l			Division	/Group Supervisor		Aaron Hu	Imphre	∋у		
Branch Director				Air Atta	ck Supervisor						
6.		Resc	ources Assigned	this Per	iod						
Strike Team/Task Force/ Resource Designator	L	eader	Last Shift	Number Persons	Trans. Needed	Drop	o Off PT./Time	Pick	Up PT./Time		
Sugarloaf Fire											
HC1 Fulton IHC	Ro	n Bollier		18	Ν	Paci	fic RD 0700	Paci	fic RD 1800		
HC1 ENF IHC Module	Brac	l Stewart		8	Ν	Paci	fic RD 0700	Paci	fic RD 1800		
ENG3 ENF E-54	Lui	ke Birch		5	Ν	Paci	fic RD 0700	Paci	fic RD 1800		
ENG3 ENF E-64	Nathar	n Thompsc	on	5	Ν	Paci	fic RD 0700	Pac	fic RD 1800		
READ (FFTI)	Josh	sjostrom		1	Ν	Paci	fic RD 0700	Pac	fic RD 1800		
WT Gamma Goat	Marl	k Williams		1	N	Paci	fic RD 0700	Paci	fic RD 1800		
Girard Fire											
Funky Fire											
Sciots Fire											
Noodles Fire											
7. Control Operations Mop-up and patrol a	all fires in DIV P a	nd V. Be a	available for nev	v starts							
8. Special Instructions Identify roads in fire a	area with downe	ed trees, tu	urn information i	nto ENF	Wind Plans						
9.		Divisio	on/Group Comr	munica	tion Summary						
Function	Frequency	System	Channel		Function	F	requency	System	Channel		
Command	RX 172.3250 TX 173.7625	Tone	ENF Admin								
	Rx/Tx 167.1125										
Tactical Div/Group	R5 TAC 5										
Prepared by (Resource Unit Leader)				Planning Section Chief) Matt Johnson			te 12/04/11		Time 2000		

	DENT RADIO CO FORM 205	MMUNICATIONS	PLAN	1. INCIDENT NAM	IE		ATE/TIME PR		3. OPERATIONAL PERIOD	4. DATE
				ENF	Wind	1	2/04/201	1 1900	Day	12/5/2011
				4. BASIC RADIO C	HANNEL UTILIZAT					
Ch #	Channel Name	Assignment	<b>RX Frequenc</b> Narrowband (N Wideband (W		<b>TX Frequenc</b> Narrowband (N Wideband (W	N)	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	R	emarks
1	ENF Admin	Command	172.3250		173.7625				All	Division
2										
3										
4										
5										
6										
7	NIFC TAC 1	Tactical Net	168.0500		168.0500				Div	ision A
8	NIFC TAC 3	Tactical Net	168.6000		168.6000				Div	ision G
9	NIFC TAC 2	Tactical Net	168.200		168.200					
10	R5 TAC 5	Tactical Net	167.1125		167.1125				Divi	sion V/P
11										
12										
13										
14										
16										
Prepa Johns	red By Matt									

MEDICAL PLAN		ent Name	2. Date Pr	•	Operational Period					
-	Amador	R. D.	Decembe	er 4, 2	2011	1900hrs	12	-5-201	1 Day	Shift
Medical Aid Stations			Location						Paramedi Yes	
									res	No
			6. Trans	porta	tion			·		
		4	AIR Ambula	nce S	Services					
Name		Address		F	Phone				Paramedi Yes	ics No
Cal Star		Auburn / Sou Tahoe	uth Lake	ę	911 Cam	Ino ECC			XX	
Reach		Sacramento	Са	ç	911 Cam	nino ECC			XX	
CHP (Hoist Capable	e 150'	Auburn Ca		ę	911 Cam	nino ECC			XX	
Care Flight		Minden/ Gar	dnerville N	/ 9	911 Cam	nino ECC			XX	
			B. Incident	Ambu	ulances			-		
Name		Location							Paramedi Yes	ics No
American Legion P	ost	Closest unit	t Up to Kirl	woo	d				XX	
Cal Tahoe So. Lake	Tahoe	From Carso	n Pass to P	Cirkwo	ood				хх	
El Dorado County E	ms	El Dorado C	ounty						XX	
			7. Ho	1		T	ŀ		1	
Name	Address			Trave Air	el Time Ground	Phone	Helipa Yes	id No	Burn ( Yes	Center No
Marshal Medical Placerville Ca.	1100 Mars	hall Way, Plac	erville Ca.		1.0 Min	(530) 622-1441		ХХ		ХХ
Sutter Amador	200 Missio	n Blvd, Jackso	on Ca.	30	1.5	(209) 223-7500	xx			хх
Jackson Ca.		,		Min		(				
Sutter Roseville	# 1 Medica	I Plaza Dr, Ro	oseville Ca	45	3.0	(916) 781-1000	ХХ			ХХ
Roseville Ca.				Min	Hr					
UC Davis	2315 Stock	ton Blvd, Sac	ramento	55	3.5	(916) 734-3636	ХХ		ХХ	
Burn Center	N 38° 33.1	7' / W 121° 27	7.05'	Min	Hr	(916) 734-3790				
Barton Memorial	-	n Ave, So. Lak	e Tahoe	40	1.5	(530) 541-3420	ХХ			XX
So. Lake Tahoe	Са			Min	Hr					
		8. Me	edical Emerg	gency	Procedu	ires				
Notify Camino E location and situa	tion. The will assu	closest Qua me Incident	alified Me t Commar	dical der d re th	l Persor direct no e area a	hal will respond ecessary actions nd identify witr	to the s, coor resses	locat dinat and t	tion. T e ake	
first unit on scene appropriate care a photos for investi BEEN NOTIFIEI	gation. K	eep an accui	0				EKV	15101	K HA	3
appropriate care a photos for investi	gation. K	eep an accui	0	E IN	CIDEN				<u>х на</u> ,	<u> </u>

...RED FLAG WARNING IN EFFECT FROM 10 PM THIS EVENING TO 7 PM PST MONDAY...

.DISCUSSION... NORTHEAST WINDS ARE EXPECTED TO BE STRONGEST MONDAY MORNING AND DECREASE MONDAY EVENING AS A JET MOVES OFF TO THE EAST. CRITICAL FIRE WEATHER CONDITIONS ARE EXPECTED DUE TO STRONG AND GUSTY WINDS AND LOW HUMIDITY OVER THE BURN AREA MONDAY. HIGH PRESSURE FROM THE EASTERN PACIFIC NUDGES INTO THE AREA ON TUESDAY FOR LIGHTER WINDS AND CONTINUED DRY CONDITIONS. .TODAY (MONDAY)... SKY/WEATHER.....SUNNY. MAX TEMPERATURE.....46-50. MIN HUMIDITY.....12-17 PERCENT. WIND (20 FT)..... SLOPE/VALLEY.....EAST WINDS 10 TO 15 MPH WITH GUSTS UP TO 40 MPH DECREASING TO 30 MPH IN THE AFTERNOON. RIDGETOP......EAST 20 TO 30 MPH WITH LOCAL GUSTS UP TO 55 MPH. .TONIGHT (MONDAY NIGHT)... SKY/WEATHER.....CLEAR. MIN TEMPERATURE.....32-37. WIND (20 FT)..... SLOPE/VALLEY.....EAST WINDS 6 TO 11 MPH. GUSTS UP TO 25 MPH IN THE EVENING. RIDGETOP.....EAST 12 TO 18 MPH WITH LOCAL GUSTS UP TO 35 MPH. .TUESDAY... SKY/WEATHER.....SUNNY. MAX TEMPERATURE.....48-53. MIN HUMIDITY.....19-24 PERCENT. WIND (20 FT)..... SLOPE/VALLEY....EAST WINDS 4 TO 9 MPH IN THE MORNING BECOMING WEST 3 TO 8 MPH AROUND 11 AM. RIDGETOP......EAST 7 TO 13 MPH BECOMING NORTH 5 TO 10 MPH IN THE AFTERNOON. FORECASTER...HSO REQUESTED BY ... MATT JOHNSON

REASON FOR REQUEST...WILDFIRE

	INC	IDFN	IT AG		N PI	AN S	SAFETY A		YSIS		Incident Name		Operat					
											ENF-Wind Complex	(	Da	y S	hift 1	2-5-2	2011	
					Loc	L okouts	CES* Anal Communi	lysis of cations	Tactical Escape	Applications routes Safe	ty zones					Oth	er Risk	Analysis
Division/Group	Hydration	Hazardous Smoke	Driving / Weekend Traffic	cy Roads Footing slip and Falls	Hvnothermia	Anchor Points	Extreme Conditions (Spotting , Wind-driven)	Reburn Potential	Ingress/Egress	Snags/Tree/Hazards	LCES Mitigations	Hazardous Materials	Transportation 1 HR +	Communications	Power Lines	Terrain/Complacency	Heavy Equipment	Other Risk Mitigations
G-TOWN	Х		X	X	X	X	X	X	X	X	Most Safety Issues can be Mitigated by using	X	X	X	X	X	X	
											The IRPG with good SA , LCES and							
Pacific	X		X	X	X	X	ζ	x	X	X	Tail Gate Safety Briefings Prior to Engagement		X	X	X	X	X	-
Placerville	X	X	x	x	x	X	x	x	x	X	Refer to IRGP Power line Safety	x	X	x	X	x	X	Ensure Power Companies are in Route And Power lines are Deenergized
Amador	X	X	X	X	x	X	X	X	X	X		x		X	X	X	X	
	epared by (Name and Position) Safety Officer KEN KUMPE						<u> </u>	<u> </u>	<u> </u>				and Time		l mma	l	M.	BECKETT

MEDICAL PLAN	1. Incid	ent Name	2. Date Pr	epared.	3	3. Time Prepared	4.	Opera	ational Pe	eriod
	Georget	own R.D.	Decembe			1900hrs	12	-5-201	1 Day	Shift
		5.	Incident Med	dical A	id Statio	'n				
Medical Aid Stations			Location					F	Paramedio Yes	cs No
			6. Trans	•						
			AIR Ambula	nce Se	ervices					
Name		Address		PI	none			F	Paramedio Yes	cs No
Cal Star		Auburn / So	. Lake Tahoe	e 9	11 Carr	nino ECC			ХХ	
Reach	nino ECC			хх						
CHP ( Hoist Capable	e 150')	Auburn Ca	9	11 Carr	nino ECC			XX		
Care Flight	nino ECC			XX						
		1	B. Incident	Ambul	ances					
Name		Location						F	Paramedio Yes	cs No
El Dorado County E	MS	Closest uni	t						XX	
			7. Ho	spitals						
Name	Address			Travel Air	Time Ground	Phone	Helipa Yes	ad No	Burn Cer Io Yes	
Marshall Medical	1100 Mars	hall Way Plac	erville Ca.		40	(530) 622-1441		XX		XX
Placerville Ca.					Min					
Sutter Auburn	11815 Edu Auburn Ca			45		(530)-888-4500	XX			xx
Faith Auburn Ca.		a. 93002		Min						
Sutter Roseville	#1 Medica	Plaza Dr Ros	seville Ca.	30	2.5	(916) 781-1000	хх			хх
Roseville Ca.				Min	Hr					
UC Davis		kton Blvd, Sac		40 Min	3.0 Hr	(916) 734-3636	XX		XX	
Burn Center	N 38° 33.1	7' / W 121° 2	7.05'			(916) 734-3790				
		8. M	edical Emerg	gency	Procedu	ires				
Notify Camino Ed location and situa first unit on scene appropriate care a photos for investi BEEN NOTIFIEI	tion. The will assu and patien gation. K	closest Qu ume Inciden t transporta eep an accu	alified Me t Commar tion. Secu rate log of	edical nder, o re the f even	Persor direct r area a ts. MA	nal will respond necessary action and identify with AKE SURE SUF	to the s, coo lesses	e loca ordina and t	tion. 7 ite take	
	l a a d a n			10 Re	wiowod by	(Safety Officer)				
Prepared by (Medical Unit	Leader)			10.10	wieweu by	(Salety Officer)				

MEDICAL PLAN	Pacific /		2. Date Pr Decembe	•		Time Prepared				eriod shift
	R.D		Incident Me	dical A	Aid Statio	n				
Medical Aid Stations			Location						Paramed Yes	ics No
									100	110
			6. Trans	sporta	tion					
			AIR Ambula	nce S	ervices					
Name		Address		F	Phone				Paramed Yes	ics No
Cal Star		Auburn / Sou Tahoe	uth Lake	ç	911 Cam	Ino ECC			ХХ	
Reach		Sacramento	Са	9	911 Cam	ino ECC			XX	
CHP ( Hoist Capab	le 150')	ino ECC			XX					
Care Flight		Minden/ Gar	dnerville N	/ 9	911 Cam	ino ECC			ХХ	
		1	B. Incident	Ambu	llances					
Name		Location							Paramed Yes	ics No
El Dorado County	EMS	Closest uni	t		XX					
Cal -Tahoe So. La	ke Tahoe	Upper Hwy	50						XX	
			7. Ho	spital	s		_			
Name	Address			Trave Air	el Time Ground	Phone	Helipa Yes	ad No	Burn Yes	Center No
Marshall Medical	1100 Mars	hall Way Place	erville Ca.		40 Min	(530) 622-1441		XX		XX
Placerville Ca.										
Sutter Roseville	#1 Medical	Plaza Dr Ros	eville Ca.	30	2.5	(916) 781-1000	XX			XX
Roseville Ca.	221 E Stool	ton Blud Soo	romonto	Min	Hr	(046) 724 2626	vv			
UC Davis		kton Blvd, Sac 7' / W 121° 27		40 Min	3.0 Hr	(916) 734-3636 (916) 734-3790	XX		XX	
Burn Center				65						
Barton Memorial So. Lake Tahoe		n Ave So. Lake	e lahoe	25 Min	1.5 Hr	(530) 541-3420	XX			XX
SU. Lake Tanue	Ca.	0 14	odical Emar	Min						
N-tife C i T			edical Emerg				1 •			
Notify Camino E location and situ first unit on scen appropriate care photos for invest BEEN NOTIFIE	ation. The e will assu and patien igation. K	closest Qua ume Inciden t transporta eep an accu	alified Me t Commar tion. Secu rate log of	edical nder, ure th f even	l Person direct n ne area a nts. MA	anel will respond accessary action and identify with KE SURE SUP	d to th s, coo nesses	ne loc rdina s and	cation ate take	
Prepared by (Medical Unit	Leader)				eviewed by Kumpe,	(Safety Officer)				
					. tompo,	00110				

#### **Eldorado National Forest EMS Protocol**

Notify the Camino ECC on Forest Net Radio Channel Tone 4 or 8 In a clear calm voice using your Call Sign Declare a Medical Emergency Provide the following information - (Reference: Incident Response Pocket Guide – Inside Front Cover Size up, FIRST AID – Red Section <b>Do Not Transmit the Persons Name</b>				
Location				
Situation				
Any special equipment required				
Number of injured Type of injuries				
Immediate transport required: Yes No Best method: Ambulance Helicopter Vehicle				
Closest pick up point (DP, Helispot)				

Transportation Triage

	Air Ambulance	Ground Ambulance
Mechanism	Stuck by tree	Most heat exhaustions
	Fall of 10' or more	Cut or laceration smaller than 3" with
	Vehicle Accidents	bleeding controlled
	Insect bite with shortness of breath	Minor Vehicle Accident
	Signs of heat stroke (hot, dry, disoriented)	Minor bites and Stings
	Burn Injury greater than 1% body area	Minor burns
Area Injured	Significant Blunt or Penetrating Trauma to	Minor blunt trauma
	Head, Neck, Chest, Abdomen or pelvis	Minor penetrating trauma
	Any Arm or Leg fracture	Extremity sprains and strains
Symptoms	Disoriented	Alert and oriented
- )	Shortness of Breath	No shortness of breath
	Weak or absent radial pulse	Good pulses
	Pale, cold and sweating	

#### **Radio procedures for Camino Emergency Command Center**

- 1. Clear the Forest channel for Emergency Medical Radio traffic
- 2. Camino ECC will notify the Battalion, Division, Forest Duty Officer, District Ranger, and Activate Forest Emergency Notification Plan.
- 3. Camino will call back for updated info on # of Patients and type of injuries
- 4. Lat / long, cross street fs road #

## **Patient Information:**

Age	Gender	Agency/Position	
LOC	Vital Signs		
Injury			
	Medical History/Allergies		
		PATIENT #2	
Age	Gender	Agency/Position	
LOC	Vital Signs		
Injury			
Weight	Medical History/Allergies		
		PATIENT #3	
Age	Gender	Agency/Position	
LOC	Vital Signs		
Injury			
Weight	Medical H	Medical History/Allergies	
		PATIENT #4	
Age	Gender	Agency/Position	
LOC	Vital Signs		
Injury			
	Medical History/Allergies		

## PATIENT #1

## ... RED FLAG WARNING IN EFFECT FROM 10 PM THIS EVENING TO 7 PM PST MONDAY...

.DISCUSSION...

UPPER LEVEL TROUGH WILL BE MOVING SOUTHWARD OVER NEVADA TONIGHT BRINGING A RETURN TO DRY AND BLUSTERY NORTHEAST WINDS THAT WILL LAST INTO MONDAY MORNING. CRITICAL FIRE WEATHER CONDITIONS ARE EXPECTED DUE TO STRONG WINDS AND LOW HUMIDITY LATER TONIGHT AND INTO MONDAY. WINDS WILL DECREASE MONDAY AFTERNOON AND MONDAY NIGHT. HUMIDITIES WILL GRADUALLY IMPROVE AS THE NORTHEAST DOWNSLOPE WINDS DIMINISH MONDAY NIGHT AND TUESDAY.

.MONDAY...

SKY/WEATHER.....SUNNY. MAX TEMPERATURE.....43-48. MIN HUMIDITY......9-15 PERCENT. WIND (20 FT)...... SLOPE/VALLEY.....EAST WINDS 9 TO 15 MPH. GUSTS UP TO 20 MPH IN THE MORNING. RIDGETOP......NORTHEAST TO EAST 15 TO 25 MPH WITH GUSTS UP TO 30 MPH IN THE MORNING...DECREASING TO 12 TO 18 MPH IN THE AFTERNOON. MIXING HEIGHT.....RISING TO 1000 TO 1500 FT AGL. MIXING WINDS......EAST 8 TO 16 MPH.

.MONDAY NIGHT...

SKY/WEATHER.....CLEAR. MIN TEMPERATURE....28-33. MAX HUMIDITY......37-42 PERCENT. WIND (20 FT)..... SLOPE/VALLEY....EAST WINDS 5 TO 11 MPH. RIDGETOP......NORTHEAST TO EAST 10 TO 15 MPH. MIXING HEIGHT.....LOWERING TO GROUND LEVEL. MIXING WINDS......EAST LESS THAN 5 MPH.

.TUESDAY...

SKY/WEATHER.....SUNNY. MAX TEMPERATURE.....47-52. MIN HUMIDITY......20-26 PERCENT. WIND (20 FT)..... SLOPE/VALLEY.....EAST WINDS 5 TO 10 MPH SHIFTING TO THE WEST 2 TO 5 MPH IN THE AFTERNOON. RIDGETOP......NORTHEAST 7 TO 15 MPH IN THE MORNING... DECREASING TO 5 TO 10 MPH IN THE AFTERNOON. MIXING HEIGHT.....RISING TO 1000 TO 1500 FT AGL IN THE AFTERNOON. MIXING WINDS.....NORTHEAST TO EAST LESS THAN 5 MPH.

# **SAFETY GRAM**

### **Caution:** A situation that shouts Watch-Out

**REMINDER** – Due to the steep, narrow, slick ICY, winding roads that occur within and traveling to the fire area and the numbers and kinds of vehicles and equipment using them, a high potential exists for accidents and injuries. Supervisors - YOU need to brief all individuals about the hazards that are involved and review the following: STANDARD OPERATING PROCEDURES.

#### **Driving S.O.P.**

Identify roads where a high probability of falling or rolling debris exists. Close roads were this hazard can't be mitigated

Drive defensively. Drive with headlights on at all times. Use flashers and or emergency lights when parked Or working along the road.

Use chock block when parked on a slope; use spotter when backing.

Use escort or pilot vehicles when moving heavy equipment. Move equipment during the middle of the shift, not at shift change

Drive at a safe speeds not necessarily the posted limit Never exceed the speed limit. Stay on your side of the road.

Vehicles pulling trailers or slow vehicles should use pull-outs. Drivers should avoid the urge to pass.

Incident Safety Officer Ken Kumpe