# Incident Action Plan

## **Grass Valley**

CA-BDF-10566 / P5D1RW

&

## Slide Fires

CA-BDF-10570 / P5D1RV

DAY SHIFT October 25, 2007 0700-1800

#### 1. Incident Name 2. Date 3. Time **INCIDENT OBJECTIVES Grass Valley & Slide Fire** Oct 24, 2007 1215 4. Operational Period Oct 25, 2007 DAY SHIFT: 0700-1800 5. General Control Objectives for the Incident (include alternatives) MANAGEMENT OBJECTIVES The primary objective is to provide for firefighter and public safety throughout all incident operations. All personnel are to adhere to the 2:1 work rest cycle. Address suppression cost accountability by keeping fire expenditures commensurate with public and private values at risk. Initiate and engage in structure protection without compromising the safety of fire fighters, law enforcement personnel and the public. Provide accurate and timely information to the local community and cooperating agencies. **OPERATIONAL OBJECTIVES Grass Valley:** Hold eastern flank at present location Keep fire north of DP1 Keep fire south of Pilot Peak Rd Keep fire east Miller Canyon Rd Slide: Keep fire south of Crab Flats Rd Keep fire north of City Creek Rd Keep fire west Hwy 18 Keep fire east Sheep Creek and east fork of City Creek **OPERATIONAL PRIORITIES FOR BOTH FIRES** 1. Contain the Grass Valley Fire 2. Maintain structure protection for the communities of Running Springs and Green Valley 3. Anchor Division Echo and Victor and initiate containment actions on the Slide Fire 6. Weather Forecast for Period See Spot Weather Forecast 7. General Safety Message See attached safety message Attachments (mark if attached) Medical Plan - ICS 206 Organization List - ICS 203 $\boxtimes$ Weather Safety Message Div. Assignment Lists - ICS 204 Communications Plan - ICS 205 Traffic Plan LCES Worksheet 9. Prepared by (Planning Section Chief) 10. Approved by (Incident Commander)

ORGANIZ	ZATION ASSIC	SNMENT LIST	Communications Unit	Dor	Stoner	
Incident Name			Medical Unit	Kare	en Brose	
Grass Valley Fire			Security Unit			
2. Date		3. Time	Food Unit	Kev	in Brownir	ng
Oct 24, 2007		1500		-		
4. Operational Period			9.	Ор	erations S	
10/25/07 Day Shift	0700-1800		Day Ops Chief		Dan George/Frank Davis	
Position		Name	Planning Ops		Tim Fike	!
5. Incident (	Commander a	ind Staff	<u> </u>		<u> </u>	
Incident Commander	Bill Kaage\ ( Catalano	George Corley\Joe	a. Branch I  Division/Group	- Gras		Division/Groups  John Fell
Deputy	Joe Molhoel	<	Division/Group	Υ		Eric Petterson
Safety Officer	Terry O'Con Allen (T)	nell/Steve Femmel/Dave	Division/Group	Z		Dale Shippelhoute
Information Officer	Cathleen Th	ompson	Structure Group Crest John Fell		John Fell	
Liaison Officer	Ranger Dorr	•	<u> </u>		orest	
6. Agency F	Representative		Structure Group		airway	John Fell
Agency	Name		Structure Group		rinity	John Fell
Agency Administrator	FS - Jean Wa	ade Evans	b. Branch I  Branch Director	I - Slid∈	Division/	Groups
Agency Admin Rep	FS - Kurt Wine		Deputy			
3 - 3 - 1		y/Mark Stamer/Sham	Division/Group			
Resource Advisor	Dooley	y/ Wark Stamer/ Sham	Division/Group			
OES Rep	Bill Bondshu		Division/Group			
CALFIRE Rep	Don Feldma	n	+			
CHP Rep	Rick Sanders		Division/Group			
'			Division/Group			
			Division/Group			
			Structure Group			
7.	Planning Se	ction	Structure Group		D	
Chief	Matt Johnso		d. Air Oper			Bunt/Kent Harper
	Pat Farrell		All Operations Branch Diff	ectoi		· · · · · · · · · · · · · · · · · · ·
Deputy		orlo Frazion (T)	Air Attack Supervisor		Nunez	ch/Larry Eppler/Mark
Resources Unit	1	arb Frazier (T)	Air Support Group Superv	risor	Jerry Di	snev
Situation Unit	Jeff Buscher	, John Staveley(T)	10.		ance Sec	
Documentation Unit  Demobilization Unit	Dean Lutz		Chief		Beth Lo	pez/Rich Andersen (T)
			Deputy			
Fire Behavior Analyst	Ken Larson	0.00	Time Unit		Penny F	Portlock
Incident Meteorologist	Valerie Mey	<b>₹1</b> 5	Equipment Time Unit		Juanita	
Human Resources			Compensation/Claims Ur	nit	Tina Kei	nnedy
Training Specialist		(T) (0 0 (0)	Cost Unit			
GISS	Kevin Roehrs Christofferso	s (T)/Scott Conway/Chris n		-:+11		
8.	Logistics Se	ection	Prepared by (Resource U	ııı Leade	=1 <i>)</i>	
Chief	Jack Costell	0				
Deputy						
Supply Unit						
Facilities Unit	Bill Patten/Ke	en Hood				
Ground Support Unit	Mike Hecker	ndorn/Hank Hennessey(T)	7			

FIRE BEHAVIO	OR FORECAST
FORECAST NUMBER: 4	TYPE OF FIRE: WILDFIRE
FIRE NAME: SLIDE and GRASS VALLEY FIRES	OPERATIONAL PERIOD: THUR 10/25/07 DAY SHIFT
DATE ISSUED: 10/24/07	TIME ISSUED: 2130
UNIT: SAN BERNARDINO NATIONAL FOREST	SIGNED: Isl Kelly Martin - FBAN

MIN RH: 18-23% Similar to yesterday

MAX TEMP: 68-73 degrees – Similar to yesterday

WINDS (20 FT): Light and variable during inversion; increasing as inversion breaks and favors

upslope winds as the lower slopes heat up.

**GENERAL:** Expect fire behavior to be very similar to yesterday. Watch for the inversion to start lifting around 1300 and show good clearing by 1500. As soon as the inversion begins to lift watch for stronger upslope/upcanyon breezes to develop increasing to 5 - 10 miles per hour. Fire behavior will start to intensify when RH's begin to drop to the mid teens – expect this to occur around 1500.

FUELS: Live fuels are critically low due to drought impacts on the vegetation; Most of this fire is burning

in vegetation that has not burned in over 50 years. Old burns hold where there is little to no wind

**WEATHER:** Santa Ana winds have subsided; Will monitor onshore breezes that could increase winds **TOPOGRAPHY:** Most of the fire's edge is hung up along ridges and backing down slopes; little opportunity for

the fire to make long canyon runs

#### **GRASS VALLEY FIRE:**

DIVISION A: A few hotspots still remain. No increase in fire behavior expected

**DIVISION Z:** Backing fire and residual burnout will show low to moderate fire behavior especially after the inversion lifts

**DIVISION Y:** Fire has backed down into the bottom river drainage and is not aligned to produce additional fire spread. A part of this edge contains vegetation that was under-burned, a reburn

#### SLIDE FIRE:

**DIVISION E** This uncontained fire edge on the far north edge has reached the edge of Butler Fire from 2007. Most of this division will continue to back down the slope until containment action is taken. Major runs are not expected.

**DIVISION F:** Backing fire from last night should reach Highway 13. This should favor reduced fire intensity along the fire's edge. Expect the fire to continue to back down the slope to the southeast

**DIVISION G:** Running Springs could still see active fire behavior in and amongst the homes to the south of Highway 18 and south along the Running Springs School road

**DIVISION H:** Fire will spread where fuels and slope are aligned. When going direct, watch for the fire to increase in intensity when the inversion breaks. Flare-ups are possible.

**DIVISION I:** Predominant fire behavior will be backing down slope in continuous fuels. SW winds should minimize smoke impacts along this part of the line and enhance visibility for aviation assets

**DIVISION U/V:** Expect this part of the fire to have the greatest impact from smoke as the general winds will transport the smoke over this part of the line. A backing fire will dominate this part of the fire.

**AIR OPERATIONS**: Smoke inversion will hinder aviation operations for both fixed wing and rotor wing operations. After the inversion begins to lift expect the south side of the fire to favor air operations

#### SAFETY

- ✓ <u>BASE ALL ACTIONS ON CURRENT AND EXPECTED FIRE BEHAVIOR</u> Inversion lifting will increase fire behavior as winds increase and RH's decrease.
- ✓ FIELD OBSERVATIONS WILL BE ABLE TO DETECT THIS CHANGING CONDITION PLEASE DROP OFF ALL FIELD OBSERVATIONS TO THE IMET/FBAN

DIVIS	ON ASSIGNMENT LIST		1. Branch			2. Division/Group  CREST FOREST	GROUP		
3. Incident Name	GRASS VALLEY		4. Operatio	4. Operational Period DAY OPERATIONS					
	GRASS VALLET		Date	Date: 10/24/2007 Time: 0700-1800					
5.		Ор	erations Pe	ersonnel					
Operations Chief	Dan George/Frank Da	vis(T)	Division/Group Supervisor John Fell						
Branch Director			Air Attack Supervisor Pat Bosch/Larry Eppler/Mark Nunez						
6.		Res	sources Ass	signed this	Period				
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed		Drop Off PT./Time	Pick Up PT./Time		
STL	Steve Pangrazzi	11/04	1	N	Gra	andview School/0800	TBD		
Deputy DIVS	Jerry Ringhofer	11/04	1	N	Gra	andview School/0800	TBD		
Deputy DIVS	Steve Bennett	11/04	1	N	Gra	andview School/0800	TBD		
ENG3 CRF E25	Steve Hale	11/04	5	N	Gra	andview School/0800	TBD		
ENG3 CRF E26	Terry Gibbons	11/04	5	N	Gra	andview School/0800	TBD		
ENG3 CRF BE25	Troy McHenry	11/04	4	N	Gra	andview School/0800	TBD		
ENG3 CRF E29	Jon Garber	11/04	4	N	Gra	andview School/0800	TBD		
ENG3 CRF E30	Dave Palmer	11/04	4	N	Gra	andview School/0800	TBD		
ENG OES 309	Carlos Corletto	11/04	4	N	Gra	andview School/0800	TBD		
STEN 6224C (E-28)	Jim Topoleski	11/05	22	N	Gra	andview School/0800	TBD		
Utility CRF 26				N	Gra	andview School/0800	TBD		
7. Control Operations									

#### 7. Control Operations

• Continue to patrol and mop-up around structures.

#### 8. Special Instructions

• Initial attack resources must check in at the ICP.

9.		Divis	sion/Group	Commur	nication Summ	nary	
Function	Frequency	System	Channel	Function	Frequency	System	Channel
	Rx162.9625N	KING	13				
Command	Tx171.7875N	MIVO	15				
Tactical	Rx154.2950W	KING	INC.		Rx166.9625N	KING	8
Div/Group	Tx154.2950W	KING	6	Ground	Tx166.9625N	KIIVG	O
		Approved Chief)	by (Planning	Section	Date 10	Time 2230	

DIVISION ASSI	GNMENT LIST	1. B	ranch			2. Division/Group			
DIVISION ASSI	CIMINEMI EISI					Α			
3. Incident Name		4. C	perational	Period <b>DA</b>	Y OPER	RATIONS			
GRASS \	VALLEY		Date: 10/25/2007 Time: 0700-1800						
5.	(	Operation	ns Person	nel					
Operations Chief	Dan George/Frank Da	avis(T)	is(T) Division/Group Supervisor John Fell/ John Morley						
Branch Director			Air Attac	k Supervisor	Pat Bosch/Larry Eppler/Mark Nunez				
6.	F	Resources	s Assigne	d this Period					
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed		Drop Off PT./Time			
HC2IA Diamond Mtn (C-18)	Steve Shaw	11/05	22	N	Grand	dview School/0800	TBD		
ENG3 BDF E11	Mike Hawkin	11/04	5	N	Grand	dview School/0800	TBD		
ENG3 BDF E30	Reggie Brown	11/04	5	N	Grand	dview School/0800	TBD		
ENG3 BDF E31	Mike Koontz	11/04	5	N	Grand	dview School/0800	TBD		
ENG3 BDF E35	Steve Chumley	11/04	5	N	Grand	dview School/0800	TBD		
WT BDF 51	Sal Torres	11/04	2	N	Grand	dview School/0800	TBD		
WT BDF 49		11/04	2	N	Grand	dview School/0800	TBD		

• Continue to patrol and mop-up around structures.

#### 8. Special Instructions

• Initial attack resources must check in at the ICP.

9.		Div	ision/Group	Communication Su	ummary		
Function	Frequency	Syster	m Channel	Function	Frequency	System	Channel
	Command	KING	13				
Command	Tx171.7875N	Mile	15				
Tactical Div/Group	Rx173.9125N Tx173.9125N	KING	4	Air to Ground	Rx166.9625N Tx166.9625N	KING	8
Prepared by (Resource Unit Leader)	_	А	pproved by (Pla	anning Section Chief)	Date		Time
					10/2	24/2007	2100

DIVISION ASSI	GNMENT LIST	1. B	ranch			2. Division/Group			
3. Incident Name  GRASS \	/ALLEY	4. 0	4. Operational Period DAY OPERATIONS						
			Date: 10/25/2007 Time: 0700-1800						
5.	Op	peration	ns Person	nel					
Operations Chief	Dan George/Frank Dav	is(T)	Division/0	Group Supervisor		Eric Petterson			
Branch Director			Air Attac	k Supervisor		r/Mark			
6.	Re	source	s Assigne	d this Period					
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed		Drop Off PT./Time	Pick Up PT./Time		
Deputy DIVS	Jim Christian	11/05	1	N	Gran	dview School/0800	TBD		
HC1 Shasta Lake HS	Jeff Michels	11/05	20	N	Gran	ndview School/0800	TBD		
HC1 Kings River HS (C-6)	Isaac Naylor	11/03	21	N	Gran	ndview School/0800	TBD		
HC1 Breckenridge HS (C-8)	Adam Sanders	11/04	21	N	Gran	ndview School/0800	TBD		
HC2IA LPF Monterey 1 (C-5)	Dan O'Keefe	11/04	18	N	Gran	ndview School/0800	TBD		
DOZB (O-91)	John Schmechel	11/05	1	N	Gran	ndview School/0800	TBD		
DZR2 Stockmen's (E-100)	Mike Wesner	11/05	1	N	Gran	ndview School/0800	TBD		
DZR2 Britten Dozer w/LOWB	Gary Whitney	11/06	3	N	Gran	ndview School/0800	TBD		
DZR2 Shannon Dozer w/LOWB	Bill Shannon	11/06	3	N	Gran	TBD			
FALC (O-192)	Noah Whitney	11/06	1	N	Gran	dview School/0800	TBD		
7. Control Operations									

Continue line construction into Miller Canyon.

#### 8. Special Instructions

Initial attack resources must check in at the ICP.

9.		Divi	sion/Group	Communication Su	ımmary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx162.9625N	KING	13				
	Tx171.7875N	KING					
Tactical	Rx168.0500N	KING	2	Air to Ground	Rx166.9625N	KING	8
Div/Group	Tx168.0500N	KINO .			Tx166.9625N		
Prepared by (Resource Unit Leader)		Ар	proved by (Pla	anning Section Chief)	Date		Time
					10/2	24/2007	2200

DIVISION ASSI	GNMENT LIST	1. B	ranch			2. Division/Group			
3. Incident Name		4. C	4. Operational Period DAY OPERATIONS						
GRASS '	VALLEY		Date: 10/25/2007 Time: 0700-1800						
5.	0	peration	ıs Personi	nel					
Operations Chief	Dan George/Frank Da	vis(T)	ris(T) Division/Group Supervisor Dale Shippelhoute						
Branch Director			Air Attack Supervisor			Pat Bosch/Larry Epp Nunez	oler/Mark		
6.	Re	esources	Assigne	d this Period					
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed		Drop Off PT./Time			
SOFL (O-101)	Len Broderson	11/06	1	N					
TFLD (O-212.44)	Aaron Lowe		1	N					
TFLD (T) (O-212.36)	Walter Bunt	11/04	1	N					
HC Pilot Rock 1 (C-3)	Marc Engles	11/04	18	N	R	ock Camp/0800	TBD		
HC Pilot Rock 2 (C-4)	Xavier Heredia	11/04	18	N	R	ock Camp/0800	TBD		
STC1 9384G	Roy Dowdy	11/04	36	N	R	ock Camp/0800	TBD		
HC Mojave Greens	Rick Marinelli	11/04	19	N	R	ock Camp/0800	TBD		
ENG3 BDF E15	Paul Mandolini	11/04	5	N	R	ock Camp/0800	TBD		
ENG3 BDF E16	Mark Patino	11/04	5	N	R	ock Camp/0800	TBD		
ENG3 SRF E11 (E-111)	Stedman Peters	11/05	5	N	R	ock Camp/0800	TBD		
ENG3 BDF E50			5	N	R	ock Camp/0800	TBD		
ENG3 SRF E41 (E-109)	Dean Denhart	11/05	5	N	R	ock Camp/0800	TBD		
STDZ BDU 9358L	Mike Brese		4	N	R	ock Camp/0800	TBD		
WT2 West Coast Timber	Charles Griego		2	N	R	ock Camp/0800	TBD		
WT2 Holt WT	Greg Holt		2	N	R	ock Camp/0800	TBD		

<sup>7.</sup> Control Operations

• Continue line construction toward the Yankee break.

#### 8. Special Instructions

• Initial attack resources must check in at the ICP.

9.		Divis	sion/Group	Communication Su	mmary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx162.9625N	KING	13				
	Tx171.7875N	KIIVO	13				
Tactical Div/Group	Rx168.6000N	KING	3	Air to Ground	Rx166.9625N	KING	8
	Tx168.6000N	KING			Tx166.9625N	_	
Prepared by (Resource Unit Leader)		Ар	proved by (Pla	nning Section Chief)	Date		Time
					10/2	4/2007	2200

DIVISION ASSIGNMENT LIST  Incident Name			ranch			2. Division/Group  FAIRWAY GI	ROUP		
3. Incident Name  GRASS \	/ALLEY	4. (	4. Operational Period DAY OPERATIONS						
GIA-05 V	ALLE		Date: 10/25/2007 Time: 0700-1800						
5.	(	Operation	ns Person	inel					
Operations Chief	Dan George/Frank Da	avis(T)	Division/0	Group Supervisor		John Fell			
Branch Director			Air Attac	k Supervisor	Pat Bosch/Larry Eppler/Ma Nunez				
6.	F	Resources	s Assigne	d this Period					
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed		Pick Up PT./Time			
STCR 6052G				N	Grar	Grandview School/0800			
STEN 6220A	George Avery	11/04	23	N	Grar	ndview School/0800	TBD		
STEN 6223A (E-1)	Craig White	11/04	27	N	Grar	ndview School/0800	TBD		
TFEN 6211	Mike Costello	11/04	25	N	Grar	ndview School/0800	TBD		
TFEN 6250	Mike Snow	11/04	20	N	Grar	ndview School/0800	TBD		
ENG3 SMF 73 (E-114)	Sarah Arthur	11/05	5	N	Grar	ndview School/0800	TBD		
ENG3 RSF 21 (E-99)	Trevor Wallace	11/05	3	N	Grar	TBD			
ENG BDC BP37				N	Grandview School/0800		TBD		

• Continue to patrol and mop-up around structures.

#### 8. Special Instructions

• Initial attack resources must check in at the ICP.

9.		Div	ision/Group	Communication Su	ımmary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
	Rx162.9625N	KING	13				
Command	Tx171.7875N	KIIVO	13				
Tactical Div/Group	Rx154.2950W Tx154.2950W	KING	6	Air to Ground	Rx166.9625N Tx166.9625N	KING	8
Prepared by (Resource Unit Leader)		Ap	proved by (Pla	anning Section Chief)	Date		Time
					10/24/2007		2230

DIVISION	DIVISION ASSIGNMENT LIST						2. Division/Group TRINITY GROUP		
Incident Name     Gi	RASS V	Allfy	4.	Operation	nal Period <b>C</b>	DAY OI	PERATIONS		
<u> </u>					10/24/2007		Time: 0700-1800		
5.			Opera	ations P	ersonnel				
Operations Chief Dan George/Frank Davis(T)				Division/	Group Supervisor		John Fell		
Branch Director				Air Atta	ck Supervisor		Pat Bosch/Larry Eppler/Mark	Nunez	
6.			Resou	irces As	signed this Pei	riod			
Strike Team/Task Force/ Re Designator	esource	Leader	Last Shift	Number Persons	Trans. Needed		Drop Off PT./Time		
STEN 6226C		David Nunez		21	N	G	Grandview School/0800	TBD	
TFEN 6240		John Salvate		15	N	C	Grandview School/0800	TBD	
TFEN XBO 6242		Al Krelnikov		20	N	C	Grandview School/0800	TBD	
ENG3 WNF E20 (E-53)		Robert Holster	11/05	3	N	G	Grandview School/0800	TBD	
ENG BDC E91					N	C	Grandview School/0800	TBD	
ENG BDC E91R					N	C	Grandview School/0800	TBD	
ENG BDC E92R					N	Grandview School/0800		TBD	
WT CRF 30	Bob Ardis 2 N Grandview School/0800		TBD						
WT BDC 92					N	G	Grandview School/0800 TBD		
7. Control Operations									

#### 7. Control Operations

• Continue to patrol and mop-up around structures.

#### 8. Special Instructions

• Initial attack resources must check in at the ICP.

9.	_		Division/G	roup Communica	tion Summary	1	-
Function	Frequency	System	Channel	Function	Frequency	System	Channel
	Rx162.9625N	KING	13				
Command	Tx171.7875N	KINO	13				
Tactical	Rx154.2950W	KING	6	Air to Ground	Rx166.9625N	KING	8
Div/Group	Tx154.2950W	KING	0		Tx166.9625N	KING	O
Prepared by (Resource Unit Leader)		Ap	proved by (P	lanning Section Chief)	Date	Time	

#### **AIR OPERATIONS SUMMARY**

PREPARED BY: Kent Harper AOBD

PREPARED DATE/TIME: 10/24/2007 2200

1. INCIDENT NAME:

**Grass Valley / Slide** 

2. OPERATIONAL PERIOD DATE: 10/25/07 START TIME: 0700 END TIME: 1800 SUNRISE: 0703 SUNSET: 1800

#### 3. REMARKS

\*\*\*\* Big Bear Airport is open to General Aviation.

\*\*\*\* Give clear instructions and insure they are understood before mission begins.

\*\*\*\* Prepare cost and have packaged daily. FAX TO: ATTN Joan Disney (909) 337-6086

\*\*\*\*Document Cost per fire and division.

4. MEDEVAC A/C:

5. TFR: (A-15)

H-525 Square

Altitude: \_\_\_\_11,500\_\_\_\_ = MSL

See Medical Plan Corners from Clockwise

Lat:34° 22" 00" Long:116° 58" 00" Lat:34° 09" 00" Long:116° 58" 00" Lat:34° 09" 00" Long:117° 18" 00"

Lat:34° 22" 00" Long:117° 18" 00"

								<b>G</b>
6. PERSONNEL	Phone	7. FREQUENCIES	АМ	FM		8. FIXED-WING	Fox, San	Bernardino, Victorville
AOBD: Kent Harper Please try hardline 1st	(661) 332-4989 (909)337-6346	AIR/AIR:	F/W 131.575 R/W 123.775 Briefing 136.025	166.6875	Airtankers Order By Air Attack Throug		Air Attack Through BDF ECC	
ATGS: Pat Bosch Mark Nunez Larry Eppler	(559)281-0533 (805)895-6620	AIR/GROUND:		166.9625				
ASGS: Jerry Disney ASGS: Al Dresbach	(209)352-0209 (805)479-1837					Leadplanes	Ordered	By Air Attack Through BDF ECC
HEB1: Mike Smith	(530)598-9323							
S.B.T.B. Victorville T.B. Fox T.B.	(909)382-4974 (760)246-3127 (661)723-2740	COMMAND RPT:	SEE COMMU PLA			ATGS Aircraft	AA-15 (Fox) AA-07 (SBTB)	
ICP Fax	(909)336-0254	DECK		163.100			AA-119A	B (SBTB)
Kent Haskins (HLCO)	661-330-5048	TOLC FREQ:	Utilize Airport Freqs	Victor		Other		retardant base on order ocated behind Arrowhead Hospital

#### 9. HELICOPTERS

CALL SIGN	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
HT-712	1	S-54	Big Bear	0800	0700	Water Drop	?	1	On Order				Water Drop
HT-722	1	S-54	Big Bear	0800	0700	Water Drop	H-510	2	Bell 212 HP	Big Bear	0800	0700	Water/IA
HT-762	1	S-61	Big Bear	0800	0700	Water Drop	H-534	2	Bell 205	Big Bear	0800	0700	Water/IA
HT-715	1	CH-54	Big Bear	0800	0700	Water Drop	H-554	2	Bell 205	Big Bear	0800	0700	Water/IA
7KA	1	K-MAX	Big Bear	0800	0700	Water Drop	525	3	A Star 350 B3	Big Bear	0800	0700	HLCO, Recon

? 1 On Order		Water Drop 25A	3 A Star 350 B3	Big Bear	0800	0700	HLCO, Recon	
--------------	--	----------------	-----------------	----------	------	------	-------------	--

				ı
All Copters	Bucket work as requested.	0800	Big Bear A.P.	Fire
Гуре III's	Ops recon, Medivac, Helicopter Coordinator	0800	Big Bear A.P.	Fire
Air Attacks	Provide continuous coverage. (Order relief through BDF ECC)	0800	Big Bear A.P.	Fire
H-510, H-534, H-554	Prepare crews for Initial Attack.	0800	Big Bear A.P.	Fire

### SAFETY MESSAGE Slide / Grass Valley Fires

Oct 25, 2007 Day Shift

USE LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONE

LCES IN PLACE EVERY TIME

### Weather Environment

- Weather is favorable for operational objectives, monitor winds very closely.
- Drop in RHs will increase fire behavior, take weather and pass on to your crews and Division.
- Inversions moderate fire behavior, monitor for breaks.

### Fireline / Structures:

- Lots of hazards around burnt structures, broken gas lines venting gas/fire, down power lines.
- Possible hazmat around structures, notify communications.
- Stay out of burnt structures, no mop-up with-in the foot print of the structure.
- Snags, check out your work area.
- Fallers ensure areas are clear before dropping trees, use guards if necessary.

### Transportation issues:

- Lights on, use amber flashers as needed in limited visibility, watch for firefighters on the road,
- <u>Highway 18, 35 mph</u>, keep your speed down, watch for trees coming down in the roads
- Burnt power poles, utility folks in the fire area assessing needs
- Remove debris off the roads, don't drive around it.

**Prepared by:** Jennifer Boyd Safety Officer Date: 10/24/07 Shelby Charley Safety Officer

#### **INCIDENT RISK ANALYSIS (ICS 215a)**

		DENT RISK ANALYSIS (ICS 215a)					
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REME	DIES				
ALL	FIRE BEHAVIOR	<ul> <li>Adjust tactics to current and predicted fire behavior.</li> <li>Review "Severe Fire Behavior Potential" (IRPG p.76).</li> <li>Monitor current weather conditions and forecasts. Make thorough briefings every shift.</li> <li>Maintain adequate escape routes and safety zones. Advare compromised or changed. Set trigger points when a Adhere to 10 Std Orders, mitigate 18 situations. Maintain</li> </ul>	rise all personnel if these oppropriate.				
ALL	ALL WORK/REST  • Return to 2:1 ASAP.  • Avoid or limit driving after work/rest has been exceeded.						
ALL	DRIVING HAZARDS	<ul> <li>Drive defensively! Expect the unexpected around every</li> <li>Drive with headlights on; use chock blocks, keep windshi backing; and use backers whenever available.</li> <li>Stop at all stop signs.</li> <li>Be alert for wildlife, heavy trucks, &amp; high speed opposing</li> <li>Check traffic approaching from behind when making left</li> <li>Maintain 35mph speed limit within the incident area.</li> </ul>	elds clean; look before and over-taking traffic.				
ALL	COMMUNICATIONS	Review and valuate Comm. Plan before shift.     Expand Tac Nets as needed.					
ALL	STRUCTURE PROTECTION	Follow Structure Assessment Checklist (IRPG p. 14)     Utilize local Structure Protection and Safety Plan (MAST plan)					
ALL	SNAG HAZARDS	<ul> <li>Avoid Falling Operations during high winds.</li> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 80).</li> <li>Limit number of personnel around snags and their expos qualified for trees being fallen.</li> <li>Be especially alert around snags during wind events.</li> <li>Maintain Situational Awareness.</li> </ul>	ure time; fallers must be				
ALL	SAFETY ZONES	<ul> <li>Follow safety zone guidelines (IRPG p. 7)</li> <li>Carefully evaluate burned areas before designation as saburning in numerous areas.</li> <li>When safety zones are distant from work site, set trigger personnel to reach them in a timely manner.</li> </ul>	,				
ALL	POWERLINES	<ul> <li>Treat downed lines as live</li> <li>Escape routes may get blocked by downed lines.</li> <li>IRPG pg. 12.</li> </ul>					
ALL	Hydration	<ul> <li>Drinking water before, during and after shifts, up to 1.5 g</li> <li>Be alert for signs of heat stress in yourself and others.</li> </ul>	al. per shift.				
ALL	PPE	Wear all required PPE at all times.					
IINCIDEN <sup>*</sup>	T NAME: Grass Valley Slide	DATE PREPARED: October 24, 2007	OPERATIONAL PERIOD Day Shift 10/25/2007 0700-1800				
ICS 215a		TIME PREPARED: 2100 hours	Prepared by Terry OConnell				

#### 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED PREPARED** Day **MEDICAL PLAN** 10-24-07 2100 0700-1800 **GRASS VALLEY/** SLIDE 5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** MEDICAL AID STATIONS LOCATION YES NO Frontline Medical Support Trailer Rim Of The World High School, Rim Of The World HWY, Rimforest, CA Frontline Medical Support Trailer Snow Valley Ski Resort, Snow Valley, CA Х 6. TRANSPORTATION A .AIR AMBULANCE SERVICES **PARAMEDICS** NAME **ADDRESS PHONE** YES NO Mercy Air Hesperia, Rancho Cucamonga 1-800-222-3456 Χ Sheriff's Aviation 1776 W. Miro Way, Rialto, CA 1-909-356-3972 Х Χ B. AMBULANCES **PARAMEDICS** LOCATION NAME YES NO San Bernardino County Fire/Station 91 301 S. State Hwy 173, Lake Arrowhead, CA Х Rolling Springs Fire District/Station 50 31250 Hilltop Blvd., Running Springs, CA 7. HOSPITALS HELIPAD **BURN CENTER** TRAVEL TIME NAME **ADDRESS PHONE** AIR **GRND** 41870 Garstin, Big Bear, CA Bear Valley Community Hospital 15min 1-909-456-3080 Χ Χ N34 14.8XW116 53.3 Loma Linda University Medical 25333 Barton Rd., Loma Linda, CA Х 25min 55min 1-909-558-4444 Χ N34 3.00X W117 15.52 Arrowhead Regional Medical 400 N. Pepper Avenue, Colton, CA 30min 60min 1-909-580-3903 Χ Χ N34 4.29XW117 20.57 Center 8. MEDICAL EMERGENCY PROCEDURES LINE EMERGENCY: Crew Supervisor is to contact DIVS w/ patient complaint/condition and **INJURY REPORTING PROCEDURES** location. DIVS will run medical emergency on Command Channel AGE \*\*\* Clear Command Channel for Emergency Traffic SEX: MALE\_\_\_\_ \_\_ FEMALE\_\_ DIVS will contact **PATIENT UNIT ID** 1. Line EMT to respond IS A EMT WITH PATIENT: YES \_\_\_\_ 2. Grass Valley Communications 3. Helibase for Medivacs \_\_ #Pts\_ NATURE OF INJURY 2. Grass Valley Communications will contact: LOCATION OF PATIENT Medical Unit SPECIAL RESCUE/EXTRICATION NEEDS Will make contact w/ other essential resources 2. Safety/IC Day Operations TRANSPORTATION REQUESTED BY: AIR\_\_\_ GRD\_\_ RONDEZVOUS POINT OF PICKUP **ICP EMERGENCY**: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond or patient delivered to Medical Unit. \_\_\_\_\_ LONG \_\_ LAT \_\_\_ Communications contacts Medical 1. NOTES: Safety/IC 2. Operations **KEEP CALM** 9. PREPARED BY (MEDICAL UNIT LEADER) 10. REVIEWED BY (SAFETY OFFICER)

ICS 206 8-78

o. I ITEL AIRED DI (MEDIONE OINT ELABER)

Karen Brose MEDL

Terry O'Connell/Steve Femmel

	INCIDENT	· DADIO	Incident Name/Incide		<b></b>	Date/Time Prepared		•	onal Period Date/Time	
	COMMUNICA		GRASS VALLEY/S	SLIDE FIRES CA-BI	Jł	2130		DAY OPERATIONS 0700-1800 10/25/07		
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	LOCAL NET	BDF NET	ALL DIVISIONS	171.4750 N	N/A	169.8750 N	131.8	A	TONE 3 (131.8) & TONE 4 (136.5)	
2	TACTICAL	FS TAC-1	DIVS Y	168.0500 N	N/A	168.0500 N	N/A	A		
3	TACTICAL	FS TAC-3	DIVS Z, U & V	168.6000 N	N/A	168.6000 N	N/A	A		
4	TACTICAL	R5 TAC 4	DIVS A, E & F	173.9125 N	N/A	173.9125 N	N/A	A		
5	TACTICAL	R5 TAC 5	DIVISION L & G	173.9625 N	N/A	173.9625 N	N/A	A		
6	TACTICAL	WHITE 3	STRUC 2,7&Gvly	154.2950 W	N/A	154.2950 W	N/A	A		
7	TACTICAL	WHITE 2	STRUC GRP 1 & 6	154.2650 W	N/A	154.2650 W	N/A	A		
8	AIR-TO-GROUND	A/G	ALL DIVISIONS	166.9625 N	N/A	166.9625 N	N/A	A	INCIDENT SPECIFIC	
9	TACTICAL	BLM TAC-1	STRUC GRP 3	166.7250 N	N/A	166.7250 N	N/A	A		
10	TACTICAL	BLM TAC-2	STRUC GRP 4, 8	166.7750 N	N/A	166.7750 N	N/A	A		
11	TACTICAL	BLM TAC-3	STRUC GRP 5	168.2500 N	N/A	168.2500 N	N/A	A		
12	COMMAND	CMD-18	SLIDE FIRE	166.8250 N	N/A	173.6750 N	N/A	A	USE TONE 1 (110.9)	
13	COMMAND	CMD-7	GRASS VLY FIRE	162.9625 N	N/A	171.7875 N	N/A	A	NO TONE REQUIRED	
14	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	N/A	168.6250 N	N/A	A	REQUIRES TONE 1 (110.9)	
15										
6/20	AIR GUARD	GUARD	ALL DIVISION	168.6250 N	N/A	168.6250 N	N/A	A	REQUIRES TONE 1 (110.9)	
Prepared by (Communications Unit)  KODY KERWIN – COML by CHRIS SUTER – COML(t)					Incident Locati County SAN BE		A Latitude 34-1	6-05N Lo	ngitude 117-13-00 W	

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)
ICS 205-Draft 041106

#### Fire Weather Forecast

FORECAST NO: NAME OF FIRE: Grass Valley / Slide UNIT: BDF

**PREDICTION FOR:** 0700 to 1800 PDT Thursday **SHIFT**: Day

SHIFT DATE: October 25, 2007 SIGNED:

TIME AND DATE 2100 PDT Wednesday Valerie L. Meyers FORECAST ISSUED: October 24, 2007 Incident Meteorologist

**WEATHER DISCUSSION:** Sunny skies with areas of smoke throughout the day. An area of low pressure off the coast of California will help generate a moist flow that will gradually push inland. This will bring a modest increase in humidity levels to lower elevations the fires through Friday. By Saturday...expect cooler temperatures and some increase in clouds as a low pressure system moves through California...generating gusty winds and elevating humidity levels over the fires. High pressure rebuilds over Southern California Sunday...and could lead to periods of gusty northeasterly downslope winds across the area early next week.

#### **WEATHER FORECAST:**

**WEATHER:** Sunny.

**MAXIMUM TEMPERATURES:** 68 to 73 degrees.

MINIMUM RELATIVE HUMIDITY: 18 to 23 percent.

20 FT WINDS:

**RIDGETOP** – Light and variable favoring South to Southwest.

SLOPE/VALLEY - South to Southwest 5 to 8 mph with occasional gusts up to 15 mph in the afternoon.

#### Forecast for Thursday night: (OPERATIONAL PERIOD – 1800 PDT 10/25/07 to 0700 PDT 10/26/07)

Clear. Minimum temperatures...40 to 46 degrees. Maximum RH...32 to 40 percent. Ridgetop winds...South to Southwest 5 to 10 mph. Slope/Valley winds...South to Southwest 4 to 7 mph in the evening...becoming downslope and downvalley late.

#### Forecast for Friday: (OPERATIONAL PERIOD – 0700 to 1800 PDT 10/26/07)

Mostly sunny. Maximum temperatures...65 to 70 degrees. Minimum RH...20 to 25 percent. Ridgetop winds...Southwest 10 mph. Slope/Valley winds...South to Southwest 10 mph with occasional gusts up to 20 mph in the afternoon.

	INCIDENT	· DADIO	Incident Name/Incide		<b></b>	Date/Time Prepared		•	onal Period Date/Time	
	COMMUNICA		GRASS VALLEY/S	SLIDE FIRES CA-BI	Jł	2130		DAY OPERATIONS 0700-1800 10/25/07		
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	LOCAL NET	BDF NET	ALL DIVISIONS	171.4750 N	N/A	169.8750 N	131.8	A	TONE 3 (131.8) & TONE 4 (136.5)	
2	TACTICAL	FS TAC-1	DIVS Y	168.0500 N	N/A	168.0500 N	N/A	A		
3	TACTICAL	FS TAC-3	DIVS Z, U & V	168.6000 N	N/A	168.6000 N	N/A	A		
4	TACTICAL	R5 TAC 4	DIVS A, E & F	173.9125 N	N/A	173.9125 N	N/A	A		
5	TACTICAL	R5 TAC 5	DIVISION L & G	173.9625 N	N/A	173.9625 N	N/A	A		
6	TACTICAL	WHITE 3	STRUC 2,7&Gvly	154.2950 W	N/A	154.2950 W	N/A	A		
7	TACTICAL	WHITE 2	STRUC GRP 1 & 6	154.2650 W	N/A	154.2650 W	N/A	A		
8	AIR-TO-GROUND	A/G	ALL DIVISIONS	166.9625 N	N/A	166.9625 N	N/A	A	INCIDENT SPECIFIC	
9	TACTICAL	BLM TAC-1	STRUC GRP 3	166.7250 N	N/A	166.7250 N	N/A	A		
10	TACTICAL	BLM TAC-2	STRUC GRP 4, 8	166.7750 N	N/A	166.7750 N	N/A	A		
11	TACTICAL	BLM TAC-3	STRUC GRP 5	168.2500 N	N/A	168.2500 N	N/A	A		
12	COMMAND	CMD-18	SLIDE FIRE	166.8250 N	N/A	173.6750 N	N/A	A	USE TONE 1 (110.9)	
13	COMMAND	CMD-7	GRASS VLY FIRE	162.9625 N	N/A	171.7875 N	N/A	A	NO TONE REQUIRED	
14	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	N/A	168.6250 N	N/A	A	REQUIRES TONE 1 (110.9)	
15										
6/20	AIR GUARD	GUARD	ALL DIVISION	168.6250 N	N/A	168.6250 N	N/A	A	REQUIRES TONE 1 (110.9)	
Prepared by (Communications Unit)  KODY KERWIN – COML by CHRIS SUTER – COML(t)					Incident Locati County SAN BE		A Latitude 34-1	6-05N Lo	ngitude 117-13-00 W	

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)
ICS 205-Draft 041106