

Grass Valley

CA-BDF-10566 / P5D1RW



Slide Fire Complex

CA-BDF-10570 / P5D1RV

DAY SHIFT October 24, 2007 0700-1800 4. Operational Period

Oct 24, 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 f	or Period				
See Spot Weathe	r Forecast				
7. General Safety Me	ssage				
See attached saf	ety message				
8.	At	tachme	ents (mark if attached)		
🛛 Organiz	ation List - ICS 203	\boxtimes	Medical Plan - ICS 206	\boxtimes	Weather
Div. Ass	gnment Lists - ICS 204	\boxtimes	Incident Map	\boxtimes	Safety Message
🛛 Commu	nications Plan - ICS 205		Traffic Plan		LCES Worksheet
9. Prepared by (Plann	ing Section Chief)		10. Approved by (Inc	ident Com	mander)

ORGANI	ZATION ASSIGNM	IENT LIST	Security Unit			
1. Incident Name			Food Unit	Kevi	n Browni	ng
Grass Valley Fire			·	0		.
2. Date	3.	Time	9. Ops Chief	Op	erations S	
Oct 23, 2007	19	.00				eorge/Frank Davis (T)
4. Operational Period			Planning Ops		Tim Fike	
10/24/07 Day Shift	1		a. Branch I –	Gras	s Vallov [Division/Groups
Position		Name	Division/Group	A	s valley L	
5. Incident	Commander and	Staff .				John Fell
Incident Commander	Bill Kaage		Division/Group	Y		Eric Patterson
Deputy	Joe Molhoek		Division/Group	Z		Dale Shippelhoute
Safety Officer	Terry O'Connell/ Allen (T)	/Steve Femmel/Dave	Structure Group		rest prest	John Fell
Information Officer	Cathleen Thom	oson	Structure Group	Fa	airway	John Fell
Liaison Officer			Structure Group		inity	John Fell
6. Agency	Representative		b. Branch II -			Groups
Agency	Name		Branch Director			
Agency Administrator			Deputy			
Resource Advisor	D Mckay/M Star	mer/S Dooley	Division/Group			
			Division/Group			
OES Rep	Bill Bondshu	-	Division/Group			
CALFIRE Rep	Jeff Mellinger/D	Feldman	Division/Group			
· · · · · · · · · · · · · · · · · · ·			Division/Group			
			Division/Group			
			Structure Group			
			Structure Group			
7.	Planning Sectio	n	d. Air Operat	ions	Branch	
Chief	Matt Johnson		Air Operations Branch Direct	tor	Walter	Bunt/Kent Harper
Deputy	Pat Farrell		Air Attack Supervisor		Pat Bos Nunez	ch/Larry Eppler/Mark
Resources Unit	Cris Jones/Barb	Frazier	Air Support Group Supervisor	r	Jerry Di	sney
Situation Unit	Jeff Buscher, Jol					
	Jen Busener, Jon	nn Staveley(T)	10.	Fina	ance Sec	tion
Documentation Unit		nn Staveley(T)	10. Chief	Fina		tion ppez/Rich Andersen (T)
Documentation Unit Demobilization Unit	Dean Lutz	nn Staveley(T)	-	Fina		
		nn Staveley(T)	Chief	Fina	Beth Lc	
Demobilization Unit	Dean Lutz	nn Staveley(T)	Chief Deputy	Fina	Beth Lo Penny I	pez/Rich Andersen (T)
Demobilization Unit Fire Behavior Analyst Incident Meteorologist	Dean Lutz Ken Larson	nn Staveley(T)	Chief Deputy Time Unit	Fina	Beth Lo Penny I	pez/Rich Andersen (T) Portlock
Demobilization Unit Fire Behavior Analyst Incident Meteorologist Human Resources	Dean Lutz Ken Larson	nn Staveley(T)	Chief Deputy Time Unit Equipment Time Unit	Fina	Beth Lo Penny I	pez/Rich Andersen (T) Portlock
Demobilization Unit Fire Behavior Analyst Incident Meteorologist Human Resources	Dean Lutz Ken Larson	nn Staveley(T)	Chief Deputy Time Unit Equipment Time Unit Compensation/Claims Unit	Fina	Beth Lo Penny I	pez/Rich Andersen (T) Portlock
Demobilization Unit Fire Behavior Analyst Incident Meteorologist Human Resources Training Specialist GISS	Dean Lutz Ken Larson Valerie Meyers		Chief Deputy Time Unit Equipment Time Unit Compensation/Claims Unit		Beth Lc Penny I Juanita	pez/Rich Andersen (T) Portlock
Demobilization Unit Fire Behavior Analyst Incident Meteorologist Human Resources Training Specialist GISS	Dean Lutz Ken Larson Valerie Meyers Kevin Roehrs (T)		Chief Deputy Time Unit Equipment Time Unit Compensation/Claims Unit Cost Unit		Beth Lc Penny I Juanita	pez/Rich Andersen (T) Portlock
Demobilization Unit Fire Behavior Analyst Incident Meteorologist Human Resources Training Specialist GISS 8.	Dean Lutz Ken Larson Valerie Meyers Kevin Roehrs (T) Logistics Sectio		Chief Deputy Time Unit Equipment Time Unit Compensation/Claims Unit Cost Unit		Beth Lc Penny I Juanita	pez/Rich Andersen (T) Portlock
Demobilization Unit Fire Behavior Analyst Incident Meteorologist Human Resources Training Specialist GISS 8. Chief	Dean Lutz Ken Larson Valerie Meyers Kevin Roehrs (T) Logistics Sectio		Chief Deputy Time Unit Equipment Time Unit Compensation/Claims Unit Cost Unit		Beth Lc Penny I Juanita	pez/Rich Andersen (T) Portlock
Demobilization Unit Fire Behavior Analyst Incident Meteorologist Human Resources Training Specialist GISS 8. Chief Deputy	Dean Lutz Ken Larson Valerie Meyers Kevin Roehrs (T) Logistics Sectio Jack Costello	5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chief Deputy Time Unit Equipment Time Unit Compensation/Claims Unit Cost Unit		Beth Lc Penny I Juanita	pez/Rich Andersen (T) Portlock
Demobilization Unit Fire Behavior Analyst Incident Meteorologist Human Resources Training Specialist GISS 8. Chief Deputy Supply Unit Facilities Unit	Dean Lutz Ken Larson Valerie Meyers Kevin Roehrs (T) Logistics Section Jack Costello Bill Patten/Ken H	on lood	Chief Deputy Time Unit Equipment Time Unit Compensation/Claims Unit Cost Unit		Beth Lc Penny I Juanita	pez/Rich Andersen (T) Portlock
Demobilization Unit Fire Behavior Analyst Incident Meteorologist Human Resources Training Specialist GISS 8. Chief Deputy Supply Unit	Dean Lutz Ken Larson Valerie Meyers Kevin Roehrs (T) Logistics Section Jack Costello Bill Patten/Ken H	5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chief Deputy Time Unit Equipment Time Unit Compensation/Claims Unit Cost Unit		Beth Lc Penny I Juanita	pez/Rich Andersen (T) Portlock

FIRE BEHAVIOR FORECAST

TYPE OF FIRE: Wildland Fire
OPERATIONAL PERIOD: 0700-1800 10/24/2007
TIME ISSUED: 2130
SIGNED: /s/ Ken Larson FBAN
1

WEATHER SUMMARY: See attached Fire Weather Forecast

Hot, dry, windy conditions which have persisted for the past several days will diminish this afternoon. Winds will subside with a slow change in the pattern to a light SW-W flow over the next several days.

Max Temp: around 75^o Min RH: 15% Slope Winds (20'): W to 10 mph, possible gusts to 15 Ridgetop Winds: SE to 10

FIRE BEHAVIOR

General Fire Behavior for the Grass Valley and Slide Fires:

Gusty N-NE winds will continue through the morning and subside early afternoon switching more westerly.

Specific Fire Behavior:

For both fires the potential worst-case fire behavior during the morning will be ROS of 10-20 chains/hour, flame lengths of 6-10 feet for a surface fire but can be significantly increased during torching/short crown runs in brush or tree canopies, probability of ignition up to 60%, and spotting distance to $\frac{1}{2}$ mile.

During the afternoon fire behavior on the majority of the fire will diminish to a ROS of 3-10 chains/hour, flame lengths of 3-5 feet, probability of ignition 60%, spotting distance ¼ mile or less.

In the Old Fire burn area the fuel model changes to a grass-type. Expect ROS of 15-30 chains/hour, flame lengths 5-7 feet, probability of ignition 60%, spotting distance ¼ mile or less.

AIR OPERATIONS:

Winds should be diminishing allowing better aircraft utilization unless reduction in visibility due to smoke becomes an issue.

10/24 Sunrise: 07:01 Sunset: 18:03

SAFETY

Keep heads-up for burning out materials (snags) and rolling materials dislodged by burn-out including rocks. Watch-out for rapid rates of spread in grass fuel types (Old Fire burn).

DIVIS	DIVISION ASSIGNMENT LIST				2. Di	2. Division/Group CREST FOREST GROUP				
3. Incident Name	0.5.4.00.1/4.1/5./		4. Operatio	nal Period	DAY OP	ERATIONS				
	GRASS VALLEY		Date:	10/24/20	07	Time: 0700-1800				
5.		Ор	erations Pe	erations Personnel						
Operations Chief	Dan George/Frank Da	avis(T)	Division/Gro	up Superviso	r John F	John Fell				
Branch Director			Air Attack Su	upervisor						
6.	I	Res	sources Ass	rces Assigned this Period						
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Dro	op Off PT./Time	Pick Up PT./Time			
BC 3202	Steve Pangrazzi	11/04	1	N	Grandv	iew School/0800	TBD			
BC 3203	Jerry Ringhofer	11/04	1	N	Grandv	iew School/0800	TBD			
ENG3 CRF E25	Steve Hale	11/04	5	N	Grandv	iew School/0800	TBD			
ENG3 CRF E26	Terry Gibbons	11/04	5	N	Grandv	iew School/0800	TBD			
ENG3 CRF BE25	Troy McHenry	11/04	4	N	Grandv	iew School/0800	TBD			
ENG3 CRF E29	Jon Garber	11/04	4	N	Grandv	iew School/0800	TBD			
ENG OES 309	Carlos Corletto	11/04	4	N	Grandv	ew School/0800	TBD			
STEN 6224C (E-28)	Jim Topoleski	11/05	22	N	Grandv	ew School/0800	TBD			
Utility CRF 26				N	Grandv	iew School/0800	TBD			
8. Special Instructions	to patrol and mop-up ir									
9.		Divis	sion/Group	Commun	ication Summ	ary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command	Rx162.9625N Tx171.7875N	KING	13							
Tactical Div/Group	Rx154.2950W Tx154.2950W	KING	6	Air to Ground	Rx166.9625N Tx166.9625N	KING	8			
Prepared by (Resource	Unit Leader)	Approved Chief)	by (Planning	Section	Date 1	Time 2230				

DIVISION ASSI	DIVISION ASSIGNMENT LIST					2. D	ivision/Group A		
3. Incident Name			4. C	perationa	I Period DA	Y OP	ERATIC	NS	
GRASS	/ALLEY			Date:	10/24/2007		Time: 060	0-1800	
5.		Ope	eratior	ns Persor					
Operations Chief	Dan George/Frank	< Davis	(T)	T) Division/Group Supervisor				ell	
Branch Director			Air Attack Supervisor						
6.		Resc	ources	s Assigne	ed this Period				
Strike Team/Task Force/ Resource Designator	Leader		Last Shift	Number Persons	Trans. Needed		Drop Of	f PT./Time	Pick Up PT./Time
HC2IA Diamond Mtn (C-18)	Steve Shaw	1	11/05	22	N	Gra	andview	School/0800	TBD
ENG3 BDF E11	Howes			5	Ν			School/0800	TBD
ENG3 BDF E30	Reggie Brown	1	11/04	5	N	Gra	andview	School/0800	TBD
ENG3 BDF E31				5	N	Gra	andview	School/0800	TBD
ENG3 BDF E35				5	N	Gra	andview	School/0800	TBD
Patrol BDF P14	Cade			1	N	Gra	andview	School/0800	TBD
WT BDF 12	Mesa			1	Ν	Gra	andview	School/0800	TBD
WT BDF 51					Ν	Gra	andview	School/0800	TBD
WT BDF 149					N	Gra	andview	School/0800	TBD
 7. Control Operations Continue to mop-up Secure line. 8. Special Instructions Initial attack resource 		the ICF	P.						
-									
9.				<u> </u>	mmunication Su		•	<u> </u>	
Function		System	Chani	nei	Function	Free	quency	System	Channel
	Rx162.9625N	KING	13						
Command	Tx171.7875N								
	Rx173.9125N				Air to Ground	Rx166.9625N			
Tactical Div/Group	Tx173.9125N	KING	4		Air to Ground		KING 66.9.9625N		8
Prepared by (Resource Unit Leader)		Appr	oved b	y (Plannin	g Section Chief)	Date			Time
							10/2	3/2007	2230

DIVISION ASSIGNMENT LIST				ranch		2.	Division/Group	
3. Incident Name			4. C)perationa	I Period DA	Y OPERAT	ONS	
GRASS	VALLEY			Date:	10/24/2007	Time: 0	700-1800	
5.		Ope	eration	is Person	nel			
Operations Chief	Dan George/Fran	ık Davis	s(T)	Division/(Group Supervisor	Eric Pe	etterson	
Branch Director				Air Attac	k Supervisor			
6.	I	Res	ources	Assigne	d this Period	Į		
Strike Team/Task Force/ Resource Designator	Leader		Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time
HC1 Shasta Lake HS	Jeff Michels	Jeff Michels 1			Ν	Grandview	/ School/0800	TBD
HC1 Kings River HS (C-6)	Isaac Naylor	11/03	21	N		v School/0800	TBD	
HC1 Breckenridge HS (C-8)	Adam Sande	11/04	21	N		/ School/0800	TBD	
HC2IA LPF Monterey 1	Dan O'Keefe	11/03	18	N	-	/ School/0800	TBD	
DZR2 Stockmen's (E-100)	Mike Wesner	11/05	1	N	-	/ School/0800	TBD	
DOZB (O-91)	John Schmech	nel	11/05	1	N	Grandview	/ School/0800	TBD
 7. Control Operations Initiate line constru 	uction on the west f	lank.						
 8. Special Instructions Initial attack resource 	es must check in a	t the IC	P.					
9.		г – т	ion/Gr	oup Cor	nmunication Su	Ĵ.		
Function	Frequency	System	Chan	nel	Function	Frequency	System	Channel
	Rx162.9625N	KING	13					
Command	Tx171.7875N	KING	13					
Tactical	Rx168.0500N	KING	-		Air to Ground	Rx166.9625N		_
Div/Group	Tx168.0500N	KING	2			KING Tx166.9625N		8
Prepared by (Resource Unit Leader)		App	proved b	y (Planning	g Section Chief)	Date 10,	/23/2007	Time 2230

DIVISION ASS	IGNMENT LIST	1.	Branch		2. D	ivision/Group Z				
3. Incident Name		4.	Operatior	nal Period D	ay operatio					
GRASS	VALLEY		Date: 10/24/2007 Time: 0700-1800							
5.		Operatic	rations Personnel							
Operations Chief	Dan George/Frank [Davis(T)	Division/	Group Supervisor	Dale SI	Dale Shippelhoute				
Branch Director			Air Attac	k Supervisor						
6.		Resource	es Assian	ed this Period						
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off	f PT./Time	Pick Up PT./Time			
STCR 9142G (C-9)	Jim Robbins			N	Rock Ca	mp/0800	TBD			
STCR 9221G (C-11)	Damon			N	Rock Ca	mp/0800	TBD			
HC Pilot Rock 1	Marc Engles		18	Ν	Rock Ca	mp/0800	TBD			
HC Pilot Rock 2	Xavier Heredia		18	N	Rock Ca	mp/0800	TBD			
HC Prado 1	Ralph Williams		18	N	Rock Ca	mp/0800	TBD			
HC Prado 2	Frank Abril		18	Ν	Rock Ca	mp/0800	TBD			
HC Mojave 2	Marinelli				Rock Ca	Rock Camp/0800				
ENG3 BDF E15	Mandolini	5	Ν	Rock Ca	mp/0800	TBD				
ENG3 BDF E16	Reyes	5	Ν	Rock Ca	mp/0800	TBD				
ENG3 SRF E11 (E-111)	Stedman Peters		5	Ν	Rock Ca	mp/0800	TBD			
ENG3 BDF E50			5	N	Rock Ca	mp/0800	TBD			
ENG3 SRF E41 (E-109)	Dean Denhart		5	Ν	Rock Ca	mp/0800	TBD			
STDZ BDU 9358L	Mike Brese		4	Ν	Rock Ca	mp/0800	TBD			
WT2 West Coast Timber	Charles Griego		2	Ν	Rock Ca	mp/0800	TBD			
WT2 Holt WT	Greg Holt		2	Ν	Rock Ca	mp/0800	TBD			
 Control Operations Continue line constr Continue line constr 8. Special Instructions 	ruction from the Alpha	break to	the Yan	kee break.						
Initial attack resource	ces must check in at th CR 9221G will receive (ng.							
9.		Division/C	Froup Co	ommunication S	Summary					
Function	Frequency Sy	/stem Cha	nnel	Function	Frequency	System	Channel			
Command	Rx162.9625N Tx171.7875N	king 1	3							
Tactical Div/Group	Rx168.6000N		3	Air to Ground	Rx166.9625N Tx166.9625N	KING	8			

Approved by (Planning Section Chief)

Date

10/23/2007

Prepared by (Resource Unit Leader)

Time

2230

DIVISION ASSI		1. Branch					2. Division/Group		
DIVISION ASSI								FAIRWAY GI	ROUP
3. Incident Name			4. Op	peration	al Period DA	Y OP	ERATI	ONS	
GRASS V	ALLEY			Date:	10/24/2007		Time: 0	700-1800	
5.		Ope	rations	s Perso	nnel				
Operations Chief	Dan George/Fran	k Davis((T) Division/Group Supervisor				John	Fell	
Branch Director			А	Air Attack Supervisor					
6.		Resc	ources	Assign	ed this Period				
Strike Team/Task Force/ Resource Designator	Leader		Last	lumber Persons	Trans. Needed	Drop Off PT./Time			Pick Up PT./Time
STCR 9252G (C-1)	Rick Knight			36	N	Grai	ndviev	v School/0800	TBD
STCR 6052G					N	Grai	ndviev	v School/0800	TBD
STEN 6220A						Grai	ndviev	v School/0800	TBD
STEN 6223A (E-1)	EN 6223A (E-1)				N	Grai	ndviev	v School/0800	TBD
STEN 9440C	Barry Rudolph	٦		21	N	Grai	ndviev	v School/0800	TBD
TFEN 6211	Mike Costello)		25	N	Grai	ndviev	v School/0800	TBD
TFEN 6250	Mike Snow			20	N	Grai	ndviev	v School/0800	TBD
ENG3 SMF 73 (E-114) Sarah Arthur				5	N	Grai	Grandview School/0800		
ENG3 RSF 21 (E-99) Trevor Wallace				3	N	Grandview School/0800			TBD
ENG BDC BP37					N	Grai	ndviev	v School/0800	TBD
 7. Control Operations Continue to patrol a 	and mop-up the sul	odivisior	n.						
8. Special Instructions									
 Initial attack resourc STCR 9252G will rece 		t the ICF	Ξ.						
9.		Divisio	on/Gro	oup Co	ommunication S	ummar	у		
Function	Frequency	System	Channe	el	Function	Frequ	iency	System	Channel
	Rx162.9625N	KING	13						
Command	Tx171.7875N		10						
T	Rx154.2950W				Air to Ground	Rx166.	9625N		
Tactical Div/Group	Tx154.2950W	KING	6			Tx166.9625N KING		8	
Prepared by (Resource Unit Leader)		Арр	roved by	y (Planni	ng Section Chief)	Date	10/2	23/2007	Time 2300

DIVISION AS	DIVISION ASSIGNMENT LIST					1. Branch				
3. Incident Name				4. Operational Period NIGHT OPERATIONS						
GRASS	VALLEY			Date: 10/23-24/2007 Time: 1800-0600						
5.	_		Operatio	ns Persor	inel					
Operations Chief	Tim Fike			Division/G	roup Supervisor					
Branch Director	Frank Davi	S		Air Attack	Supervisor					
6.	ł		Resource	es Assigne	ed this Period	Į				
Strike Team/Task Force/ Resource Designator	Le	ader	Last Shift	Number Persons	Trans. Needed	Drop	Off PT./Ti	me	Pick Up PT./Time	
7. Control Operations										
Maintain 3 r	ninute respo	onse.								
8. Special Instructions										
9. Function	Frequency	System	-	-	mmunication Sum	-	uency	System	Channel	
FUNCTION		System	Chann		FUNCTION	Fied	uency	system	Charmen	
Command	See Comm Plan	KING								
Tactical Div/Group	See Comm Plan	KING			Air to Ground	Co	ee omm lan	KING		
Prepared by (Resource Unit Leader)		Ар	proved by (Pla	inning Section	on Chief)	Date 10)/23/200)7	Time	

DIVISION AS	SIGNMENT LIST		I. Branc	ch			2. Division/Group RUNNING SPRINGS		
3. Incident Name		4	4. Operational Period NIGHT OPERATIONS						
SI	LIDE		Date: 10/23-24/2007 Time: 1800-0600						
5.	(Operations	Perso	nnel					
Operations Chief	Tim Fike	•	1		Group Supervisor	Ji	m Christ	ian	
Branch Director	Jack Froggatt		Δί	ir Attack					
				Air Attack Supervisor					
6. Strike Team/Task Force/ Resource		Resources	Ni	umber	Trans. Needed	i		1	
Designator	Leader	La Sh	ST	ersons	nans. Necded	Drop Off	PT./Time	Pick Up PT./Time	
STCR 9482G		11/	′04		Ν				
ENG RSP E50		11/	′04		Ν				
STEN XBO 6243A		11,	′04		Ν				
STEN XBO 6222A		11,	′04		Ν				
STEN XSN 2398C		11,	′04		Ν				
STEN XST 4208C		11/	′04		Ν				
STEN BDF 6613C	McCormick	11,	′04		Ν				
STEN BDF 6614C	Molnar	11,	′04		Ν				
STEN 5651C	Sarrubi	11/	′04		Ν				
STEN XLK 2101C (E-50)		11/	′05		Ν				
STEN XYO 4279C		11/	′04		Ν				
TFEN 6210		11/	′04		Ν				
TFEN 6043		11,	′04		Ν				
Protect structures. 8. Special Instructions									
9.	D	ivision/Gro	up Co	ommu	nication Summ	ary			
Function	Frequency	System C	hannel		Function	Frequenc	y System	Channel	
Command	See Comm Plan	KING							
Tactical Div/Group	See Comm Plan	KING			Air to Ground	See Comm Plan	KING		
Prepared by (Resource Unit Leader)		Approved	d by (Pla	anning S	ection Chief)	Date 10/23	Time 0/23/2007		

DIVISION ASSIGNMENT LIST					٦	2. Division/Group STRUCTURE GROUP			
3. Incident Name				4. Opera	itional Period 🛛 🛛 🛛	IGHT C	OPERATIO	ONS	
SL	IDE			Da	te: 10/23-24/2007	,	Time: 1800	-0600	
5.			Operatic	ions Personnel					
Operations Chief	Tim Fike			Division/	Group Supervisor		Steve Davis		
Branch Director	Jack Frog	gatt		Air Attac	ck Supervisor				
6.		-	Resource	es Assigned this Period					
Strike Team/Task Force/ Resource Designator	Le	ader	Last Shift	Number Persons	Trans. Needed	Drop O	off PT./Time	Pick Up PT./Time	
ENG RSP E51					N				
ENG RSP BE51					Ν				
ENG BDC E129					Ν				
ENG BDC E271					Ν				
ENG BBL E281					N				
ENG3 BDU 3560					N				
ENG3 BDU 3586					N				
STEN XIM 6109A	F	lall			N				
 7. Control Operations Protect structures. 									
• Flotect structures.									
8. Special Instructions									
9.			Division/G	Froup Co	ommunication Sur	nmary			
Function	Frequency	Syster	n Channe	el	Function	Freque	ncy System	Channel	
Command	See Comm Plan	KING							
Tactical Div/Group	See Comm Plan	KING			Air to Ground	See Com Plar	im King		
Prepared by (Resource Unit Leader)		A	pproved by (Plar	nning Secti	on Chief)	Date 10/2	23/2007	Time	

DIVISION	DIVISION ASSIGNMENT LIST						2. Division/Group			
3. Incident Name			4. 0	Operatio	nal Period	DAY OPE	RATIONS			
GRA	ASS VALLEY			Date:	10/24/2007	Tir	ne: 0700-1800			
5.			Opera	ations I	Personnel					
Operations Chief	Dan George/Frank	(Davis	- 1		/Group Supervisor	- Jo	ohn Fell			
Branch Director				Air Atta	ick Supervisor					
6.			Resou	Junces Assigned this Period						
Strike Team/Task Force/	Leader		1	Number	1 -		Drop Off PT./Time	Pick Up		
Resource Designator	Leader		Shift	Persons			blop on PL/ line	PT./Time		
ENG3 WNF E20 (E-53)	Robert Hols	ter	11/05	3	Ν	Gra	ndview School/0800	TBD		
ENG E91					Ν	Gra	ndview School/0800	TBD		
ENG E91R					Ν	Gra	ndview School/0800	TBD		
ENG E92R					Ν	Gra	ndview School/0800	TBD		
STEN 6226C	Nunez			27	N	Gra	ndview School/0800	TBD		
TFEN 6240					Ν	Gra	ndview School/0800	TBD		
TFEN 6242					Ν	Gra	ndview School/0800	TBD		
WT CRF 30	Bob Ardis				Ν	Gra	ndview School/0800	TBD		
WT 92					Ν	Gra	ndview School/0800	TBD		
8. Special Instructions	esources must check									
9.			Divisio	n/Grou	p Communica	ation Summ	ary	_		
Function	Frequency	System	Chann	el	Function	Frequency	System	Channel		
	Rx162.9625N									
Command	Tx171.7875N	KING	13							
Tactical Div/Group	Rx154.2950W Tx154.2950W	KING	6		Air to Ground	Rx166.9625 Tx166.9625	KING	8		
Prepared by (Resource Unit L	eader)	Арр	proved b	y (Planni	ng Section Chief)	Date	10/23/2007	Time		

DIVISION ASSIGNMENT LIST					1. Branch				2. Division/Group WILDLAND GROUP			
3. Incident Name				4. Operational Period NIGHT OPERATIONS								
SI	LIDE			Date: 10/23-24/2007 Time: 1800-0600								
5.			Operatio									
Operations Chief	Tim Fike			1	Group Supervisor							
Branch Director		Air Attack	 Supervisor 									
6.	Jack Frog		Resource	<u>I</u> s Assigne	d this Period		I					
Strike Team/Task Force/ Resource Designator	Le	eader	Last Shift	Number Persons	Trans. Needed	Drop	Off PT./T	īme	Pick Up PT./Time			
ENG3 BDF E13	ΤN	elsen		5	N							
ENG3 BDF E14	S Hu	ımann		5	N							
ENG3 BDF E33	RN	/lurray		5	N							
ENG3 BDF E34	J Eso	candel		5	Ν							
ENG3 BDF E51	R Ge	earhart		5	Ν							
STEN XRI 6052A	MI	Fisher			Ν							
WT BDC 462					Ν							
WT BDC 129					N							
WT BDC 271					N							
WT BDC 461					N							
WT BDF 33					N							
WT CDD 3690					N							
 7. Control Operations Protect struct 	ctures.											
8. Special Instructions												
9.	[mmunication Sur				[
Function	Frequency	System	n Channe	·I	Function	Frequ	ency	System	Channel			
Command	See Comm Plan	KING										
Tactical Div/Group	See Comm Plan	KING			Air to Ground	Se Cor Pla	nm	KING				
Prepared by (Resource Unit Leader)	pproved by (Plan	ning Section	Date 10/	23/20	07	Time						

AIR OPERATIONS SUMMARY PREPARED BY: Walter Bunt AOBD/ Kent Harper AOBD PREPARED DATE/TIME: 10/23/2007 2200 1. INCIDENT NAME: 2. OPERATIONAL PERIOD DATE: 10/24/07 START TIME: 0700 END TIME: 1800 SUNRISE: 0700 **Grass Valley / Slide**

3. REMARKS 4. MEDEVAC A/C: 5. TFR: (A-15) **** Big Bear Airport is open to General Aviation. Square **** Give clear instructions and insure they are understood before mission begins. Altitude: _______ = MSL **** Prepare cost and have packaged daily. FAX TO: ATTN Richard Anderson (909) 336-0254 **Corners from Clockwise** ****Document Cost per fire and division. See Medical Plan 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" 7. FREQUENCIES 6. PERSONNEL Phone AM FM 8. FIXED-WING Lancaster, San Bernardino **AOBD: Kent Harper** (661) 332-4989 AIR/AIR: 131.575 169.150 Airtankers Walter Bunt (530) 598-0594 Order By Air Attack Through BDF ECC ATGS: Pat Bosch (559)281-0533 AIR/GROUND: 166.9625 Mark Nunes Larry Eppler **ASGS: Jerry Disney** (209)352-0209 Leadplanes Order By Air Attack Through BDF ECC HEB1: Mike Smith (530)598-9323 SEE COMMUNICATION S.B.T.B. (909)382-4974 COMMAND RPT: PLAN Victorville T.B. (760)246-3127 ATGS Aircraft AA-15 (Fox) Fox T.B. (661)723-2740 AA-07 (SBTB) AA-119AB (SBTB) DECK 163.100 163.100 **ICP Fax** (909)336-0254 Crash Rescue on order, FAA Tower on order TOLC FREQ: **Utilize Airport Victor Freqs** Other

SUNSET: 1803

9. HELICOP	TERS												
CALL SIGN	ТΥ	MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN	ТΥ	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
?	1	On Order				Water Drop	H-554	2	Bell 205	Big Bear	0800	0700	Water/IA
?	1	On Order				Water Drop	525	3	A Star	Big Bear	0800	0700	HLCO, Recon
?	1	On Order				Water Drop	?	3	On Order				HLCO, Recon

10. TASK/MISSION/ASSIGNMENT								
All Copters	Bucket work as requested.	0800	Big Bear A.P.	Fire				
H-525	Ops recon, Medivac, Bucket work as requested.	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 Grass Valley-Slide

October 24, 2007 0700-1800

<u>Can you as a fire fighter answer yes to each of the questions before</u> <u>engaging in fire suppression activities??</u>

- Did you receive a briefing on your assignment?
- Do you know the fire weather and fire behavior forecast for today?
- Do you clearly understand the organization you are assigned to or that is assigned to you?
- Do you fully understand all portions of the Incident Action Plan?
- Are you interactive with the:

10 Standard Fire Orders? 18 Situations That Shout Watch Out? Mitigated?? The Common Denominators of Tragedy Fires?

- Will you have the <u>Lookouts, Communications, Escape Routes,</u> <u>and Safety Zones</u> clearly identified, marked, and well communicated?
- Do you know it is OK to ask questions and ensure that the instructions you are given provide for your safety and the safety of your fellow firefighters
- Are you prepared to engage and monitor the fire environment, and be pro-active, flexible, and make adjustments as needed?

LOOKOUTS - COMMUNICATIONS - ESCAPE ROUTES - SAFETY ZONES

Terry O'Connell – Steve Femmel- Dave Allen, Safety Officers

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEI	DIES					
ALL	FIRE BEHAVIOR	 Adjust tactics for current and predicted fire behavior. Review "Severe Fire Behavior Potential" (IRPG p.76). Monitor current weather conditions and forecasts. Make thorough briefings every shift. Maintain adequate escape routes and safety zones. Adv are compromised or changed. Set trigger points when ap Adhere to 10 Std Orders, mitigate 18 situations. Maintain 	ise all personnel if these propriate.					
ALL	WORK/REST	Return to 2:1 ASAP.Avoid or limit driving after work/rest has been exceeded.						
ALL	DRIVING HAZARDS	 Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. Don't drive when fatigued. Adhere to agency driving regulations and guidelines. Be alert for wildlife, heavy trucks, & high speed opposing and over-taking traffic. Maintain Situational Awareness. 						
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	 Avoid Falling Operations during high winds. Follow Hazard Tree Safety Guidelines (IRPG p. 80). Limit number of personnel around snags and their expose qualified for trees being fallen. Be especially alert around snags during wind events. Maintain Situational Awareness. 	ure time; fallers must be					
ALL	SAFETY ZONES	 Follow safety zone guidelines (IRPG p. 7) Carefully evaluate burned areas before designation as sa burning in numerous areas. When safety zones are distant from work site, set trigger personnel to reach them in a timely manner. 						
ALL	POWERLINES	 Treat downed lines as live Escape routes may get blocked by downed lines. IRPG pg. 12. 						
IINCIDEN	IT NAME: Grass Valley	DATE PREPARED: October 24, 2007	OPERATIONAL PERIOD Day Shift 10/24/2007 0700-1800					
TIME PREPARED: 1730 hours Prepared by David Allen								

		1. INCIDENT	Γ NA	ME	2. DATE		3. TIME PREPARED							
MEDICAL PLAN		GRASS V			/ALLEY/		PREPARED F 10-23-07				07	Day 700-1800		
					DE									
					NCIDENT MEDIC	AL AID S	TATIONS					-		
MEDIC	AL AID STAT	IONS				LOCATION						PARAMEDICS YES NO		
Frontline Medical Support Trailer Rim Of The World Hig					gh School	, Rim Of T	he World HWY,	Rimfores	t, C	A	X			
					6. TRANSPO							•		
					A .AIR AMBULAN	NCE SERVICES								
NAME						ADDRI	ESS		PH	ONE	E	YES	MEDICS NO	
Mercy Air					Hesperia, Rancl		0		1-800-2			Х		
Sheriff's Aviation					1776 W. Miro W	-	, CA		1-909-3	56-:	3972	Х	Х	
					B. AMBUL	ANCES								
	NAME						LOCAT	ΓΙΟΝ				YES	MEDICS NO	
San Bernardino Cou	nty Fire				301 S. State Hw	vy 173, Lal	ke Arrowhe	ead, CA				х		
					7. HOSP		EL TIME			E1 1	PAD	BUDN	CENTER	
NAME			ADE	RES	S	AIR	GRND	PHONE			PAD N	Y	N N	
Mountains Communi	ity Hospital	29101	Hospital Rd.,	Lake	Arrowhead, CA		15min	1-909-456-30	080 X				Х	
Loma Linda Universi Center		2533	33 Barton Rd.,	Lom	a Linda, CA	25min	60min	1-909-558-60	000 X				Х	
Arrowhead Regional Center	Medical	400	N. Pepper Ave	nue,	Colton, CA	30min	60min	1-909-580-10	000 X			х		
			8	3. ME	DICAL EMERGE	NCY PRO	CEDURES	3						
LINE EMERGENC Crew Supervisor is location.	<u>Y</u> : to contact DI	VS w/	patient compla	int/c	ondition and		<u>INJ</u>	<u>URY REPORTI</u>	NG PRO	ED	URES			
DIVS will run meo *** Clear Comr					nel	AGE SEX: M	ALE	FEMALE	_					
						PATIEN	T UNIT ID							
	ill contact Line EMT to	o respo	and			IS A EMT WITH PATIENT: YES NO NATURE OF INJURY#Pts LOCATION OF PATIENT								
2.	Grass Valle Helibase fo	ey Com	munications											
			ons will contact	:		SPECIAL RESCUE/EXTRICATION NEEDS								
1.	-					TRANSPORTATION REQUESTED BY: AIR GRD								
2.	Safety/IC		act w/ other es	sentia	al resources	RONDEZVOUS								
3.	Day Opera	ations				POINT OF PICKUP							-	
						LAT LONG								
ICP EMERGENCY						NOTES	:							
Contact Medical Un Medical Staff will re														
Commur	nications cont	acts												
1.	Medical Safety/IC													
	Operations													
								KEEP	CALM					
	9. PREPAR	ED BY	(MEDICAL UI	NIT L	EADER)		10. REVIE	EWED BY (SAF	ETY OFF	ICE	R)			
ICS 206 8-78 Karen Brose MEDL						Terry O'Connell/Steve Femmel								

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name/Incide			Date/Time Prepared 10/23/2007 2000		Operational Period Date/Time DAY OPERATIONS 0700-1800 10/24/07			
Ch#	Function	Channel Name/Trunked	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode	Remarks		
1	LOCAL NET	Radio System Talkgroup BDF LCL	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 & M	168.0500 N	N/A	168.0500 N	N/A	Α	CALFIRE KENWOOD CH 99		
3	TACTICAL	FS TAC-3	DIVS Z & 0	168.6000 N	N/A	168.6000 N	N/A	A	CALFIRE KENWOOD CH 101		
4	TACTICAL	R5 TAC 4	DIVS A & N	173.9125 N	N/A	173.9125 N	N/A	Α	CALFIRE KENWOOD CH 106		
5	TACTICAL	R5 TAC 5	DIVISION L	173.9625 N	N/A	173.9625 N	N/A	A	CALFIRE KENWOOD CH 107		
6	TACTICAL	WHITE 3	STRUCTURE-GV	154.2950 W	N/A	154.2950 W	N/A	А	CALFIRE KENWOOD CH 163		
7	TACTICAL	WHITE 2	STRUCTURE- SLIDE	154.2650 W	N/A	154.2650 W	N/A	А	CALFIRE KENWOOD CH 162		
8	AIR-TO-GROUND	AIR-GND	ALL DIVISIONS	166.9625 N	N/A	166.9625 N	N/A	Α	INCIDENT SPECIFIC		
9											
10											
11											
12	COMMAND	CMD-18	SLIDE FIRE	166.8250 N	N/A	173.6750 N	N/A	А	NO TONE REQUIRED		
13	COMMAND	CMD-7	GRASS VLY FIRE	162.9625 N	N/A	171.7875 N	N/A	А	NO TONE REQUIRED		
14	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	N/A	168.6250 N	N/A	А	REQUIRES TONE 1 (110.9)		
15											
6/20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250 N	N/A	168.6250 N	N/A	А	REQUIRES TONE 1 (110.9)		
ког	ared by (Communication DY KERWIN - COM				Incident Locat County SAN BE	ERNARDINO State C			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