



Lodge Complex

CA-MEU-007202 Corrected Copy

OPERATIONAL PERIOD

Wednesday August 13th 0700 to Thursday August 14th 0700



			1. INCIDENT NAME		2. DATE		3. TIME
	INCIDENT OBJECTIVES		Lodge Complex		8/12/14		2000
-	4. OPERATIONAL PERIOD (DATE/T	IMF)					
		0-07	00				
-							
	5. MANAGEMENT OBJECTIVES						
	 Provide for and maintain pu 	blic a	and firefighter safety by uti	ilizing th	e incident	safety ana	lysis process.
	 Protect the natural and cult 	ural r	esources values at risk.				
	 Be financially responsible for 	r all	management and fire supp	pression	tactics.		
	 Foster and enhance community 	ınity,	political, and economic re	lationsh	ips.		
	6. GENERAL CONTROL OBJECTIVE	ES					
	 Keep fire South of the Big Bo 	end o	of the Eel River.				
	 Keep fire North of Lincoln Ri 	dge.					
	 Keep fire West of Elk Creek. 						
	Keep fire East of Hollow Tree	e Cre	ek.				
	Branch III – hold fire within comments						
<u></u>	7. WEATHER FORECAST FOR OPER	ATIC	NAI PERIOD				
'	A low pressure area will sweep ea			e assoc	iated fron	tal boundar	y will bring an
	increase in winds aloft with continu	ied c	pol temperatures and a mo	ore mois	st airmass	S .	
L					100		
8	. GENERAL SAFETY MESSAGE General Health. Fatigue may comp	romi	se safety. Be on the looko	out for si	ans of evi	naustion	
	Demob. Accidents can happen dur					iaustion.	
	Hunters. Deer season is open in th	e ger	neral fire area. Hunters ma	ay be in	the area.		
0	Attachments (☑ if attached)					- William	
	A MA MANANA MANA	ledical	Plan (ICS 206) ☐ F	Finance		☑ Shift Ticke	et Example
				Training N	/lessage	☑ Water Usa	
6				PIO Mess		☑ Unit Log 2	
5	☑ Safety Message ☑ Tr	avel N		Fire Supp	ression		
	☑ Communications Plan (ICS 205) ☐ Ar	chaon		pair Plan	-1-1:-4		
D	2 Communications Plan (ICS 205)	Cilaco	ogist message [V]	Firing Che	CKIIST	L1	
	. PREPARED BY (PLANNING SECTION CHIEF	=)	11. APPROVED BY (INC	CIDENT CO	MMANDER)		
(Chris Burch (T)			1 1	Ò		
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ORGANIZATIO	N ASSIGNMENT LIST							
Incident Name	N ASSIGNMENT LIST							
Lodge Complex								
2. Date								
8/12/14	3. Time							
4. Operational Period	2100							
8/13/14- 8/14/1	4 0700 0700							
Position								
	Name							
5. Incident (Commander and Staff							
Deputy	T. Derum / J. Veik (T) / D. Russell (T)							
The state of the s	Phil Matteson							
Safety Officer	B. Stangeland / J. Piccini (T)							
Information Officer	Steve Kaufmann							
Liaison Officer	T. Roberts / J. Rothlein (T) / T. Howard (T) / K. Knopf (T)							
6. Agency R	epresentative							
Cahto Tribal Chair	Richard Smith							
Mendocino Sheriff	Thomas Allman							
Mendocino Unit	Norm Brown							
CAL OES	John Salvate							
LAC	Steve Olson							
DFW	Steve White							
CDCR	Roy Ulatan							
BLM	Tim Jones							
USFS	David Austin							
7. Pl	anning Section							
Chief	C. Burch (T) / T. Person (T)							
Resources Unit	J. Martin / J. Serna / D. Arbgast (T) / P. Pumarejo (T) / J. Pangburn (T)							
Situation Unit	E. Scovel / D. Fowler (T)							
Documentation Unit	A. Mendoza/ R. Horvat (T)							
Demobilization Unit	TJ McGovern / C. Durrance (T) / A. Klem (T)							
Technical Specialists	To Miscovenia C. Burrance (1) A. Riem (1)							
Crew Tech	J. Gutierrez / U. Moua / J. Johnson							
Fire Suppression Repair								
	Tim Henry							
Training	R. Karlen / C. Barden (T)							
GIS	D. Dresselhaus / F. Postler / S. Osenton (T)							
FBAN	D. Boursier / R. Henault (T)							
Archaeologist	Chuck Whatford							
	istics Section							
Chief	B. Wood / R. Reynolds (T)							
Deputy	Jim Crawford							
Hired Equipment	L. Nielson / N. Daniel (T)							
Supply Unit	Matt Brandt							
Facilities Unit	B. Ellis / G. Randar (T)							
Ground Support Unit	Doug Freeman							
Communications Unit	Austin Browne							
Motel Coordinator	C. Miller / T. Brady							
Medical Unit	D. Nelson / A. Mendoza (T)							
ood Unit	Richard Rivers							

9. (Inoroti	ono.	1000	
Chief	Operati M		11	Day One) / B. Weiser (Nicht C.
Deputy			-	Day Ops) / B. Weiser (Night Ops)
	nch I-	Division	gri	en / G. Gonzalez (T)
Branch Directo		D. (1010)		очра
Deputy	\vdash		100	
Division/Group		/D/G	Т	
Division/Group	+	17076	+	
	nch II -	Division	1/0	Groupe
Branch Directo		ett Pinso		осоро
Deputy				
Division/Group		K/L	T	S. Turner (Day) /
Division/Group	+		+	K. Goff (Night) / J. Holmes (T)(Nigh
	och III	- Unstaf	-	
Branch Director		- Ulistai	160	
Deputy			_	
Division/Group	+		Τ	
D. Brand	ch IV	C. 176 (170)		
Branch Director		ane Lauc	ler	dale / D. Chartier (T)
Deputy	1			duic D. C MATTIET (1)
Division/Group	1	M	٨	1. Jonsson / C. Butler (T)
Division/Group		N		
Division/Group	+-	P	_). Chartier / R. Mclaughlin (T)
Division/Group	-		_	. Dickinson / J. Palagyi (T)
		w	S	. Lopez / T. Nix / . Millosovich (T)
Division/Group		Y	J.	Novak / N. Demartino (T)
C. Brand	h Cont	ingency	18	
Branch Director	Abd	ul Ahma	d	
Division/Group	Cor	ntingency	/	J. Plain / W. Dudley (T)
Division/Group	F	largus		C. Daly / D. Camp (T)
Division/Group				,
E. Suppre	ession	Repair		
Division/Group	100 management (100 miles)	ne Frank	lin	
F. Legge	tt Stag	ing	1	
STAM		eth Was	hii	ngton
G. Air Oper	ations	Branch	101	
Air Ops Branch Director	Mark	Gradek		
Air Support Group	Greg	Bradsha	w	
Heli-Base Manager	Tim F	Perkins	ole a	
10.	Fina	nce Sec	tio	n
Chief		Peter	Pe	eisch
Deputy		Mark (Gla	ass
Time Unit		Leslie	Dr	exel
Procurement Unit		D. Irior	1/	D. Schuchart (T)
Compensation/Claim	s Unit		_	nin / K. Griffin (T)
Cost Unit			_	/ A. Carpenter (T)
Prepared by (Resour	ce Unit L			
Jason Serna				

D	IVISION ASSI	GNMEN	T LIST	1. Branch			2. Div	vision/Group			
0 lead-12				I A/D/G							
Incident Name				4. Operational Period							
	Lodge C	ompl	ex	Date:	8/13-8/1	14 Time: 0	700-0	700			
5.				rations Pe	rsonnel						
Operations Chief	M. Brown (Weiser (Nig	Day Ops ght Ops)	s) / B.	Division/G	roup Supervisor						
Branch Director				Branch Safety	/			Million			
			Reso	ources Ass	igned this P	eriod					
Strike Team/Ta Resource De			Leader	Number Persons	Drop Off P		Pick Up	On Line	Off Lir		
				r Greene	Diop Oil 1	1.5 Time	P.T./Time		- ***		
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				470	<u> </u>		Sec. 18				
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ntrol Operations			// **	W.							
		3.	N. W.		9						
		10000	W								
ecial Instructions VS shall en	sure an acco	ountabi	lity process for as	sianed p	ersonnel	and ensur	e that al	l acciono	d norconnol		
eive a thoro	ngu priening	• 10000	2000 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 2								
not take any	water from	the Inc	ident Base. Take v	water fro	m only app	proved wa	ter sour	ces and h	ydrants.		
	[][][][][][][][][][][][][][][][][][][]	THE STATE OF THE S							.		
			Division	/Group Co	mmunication	Summary					
unction ,	Frequency	System	Channel	F	unction	Frequency	Syst	em	Channel		
ommand	RX 151.1900	Vin-		Line	e Medical	RX/TX					
	2//	King NIFC	1			KW I X	Kin	g	15		
	TX 159.2250		CDF C10			156.0750	NIF	c c	ALCORD		
3.	Tone 15										
Tactical							-				
iv/Group	RX/TX	King	4	Air to	Ground	RX/TX	King		7		
	154.2725	NIFC	VFIRE 24			159.4500	NIF		CDF T23		
ed by (Resource l		Арр	roved by (Planning Sect. Ch	1.)	Manufacture and the second	Date		Time	,		
n Serna		1 2 2	n Person (T)	. /	7	8/12/14		210	n		

	DIVISION ASS	IGNMENT LIST	1. Branch		2. Divi	2. Division/Group					
				II		K/L					
3. Incident Nan	ne		4. Operational Period								
	Lodge C	Complex	Date	e: 8/13-8/14	Time: 0700-0 7	700					
5.		0	perations P	ersonnel							
Operations Chief	M. Brown (I B. Weiser (I	Day Ops) / Night Ops)	Division/Gr	oup Supervisor	S. K. Goff (Nigh	Furner (Day) / t) / J. Holmes	/ (T)(Night)				
Branch Director		Brett Pinson	Division Sa	fety		se / L. Lambe					
6.		Re	esources A	ssigned this Period							
	k Force/ Resource gnator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
STC XLK 21	01C	Michael Ciancio	17	DP-9 0800	0700						
STC XIM 61	12C	Tony Rouhotas	17	DP-9 0800	0700						
STG				DP-9 0800	0700						
CRW SQF S	corpians 1**	Aaron Kendall	22	DP-9 0800	1900						
CRW CDF C	NG Crew 5	Matthew Colvin	20	DP-9 0800	0700						
V/T PVT E-4	4	Mickey Settlemire	2	DP-9 0800	0700						
V/T PVT E-7	5	Bobby Palva	2	DP-9 0800	0700						
V/T PVT E-1	08	Jason Tucker	2	DP-9 0800	0700						
MTP		Phil Magri	1	DP-9 0800	0700						
EMT		Joe Crawford	1	DP-9 0800	0700						
ALC O-382*	*	Frank Fales	2	DP-9 0800	1900						
					12						
ALC 0-382*	*	Frank Fales	2	DP-9 0800	1900						

Mop up 300 feet. Widen and put in hoselay in DIV L from DP-9 to DIV M.

9.			Division/Gro	up Communicati	on Summary	403440	
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	4 VFIRE 24	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou	ırce Unit Ldr.)		roved by (Planning Sect. Ch.) 1 Person (T)	Sugo	Date 8/12/14		Time 2100

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

^{***} DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

DI	VISION ASSIG	SNMEN.	TLIST	1. Branch	III		2. 010	rision/Group	
3. Incident Name				4. Opera	tional Period				
	Lodge Co	ompl	ex	Da	te: 8/13-8/ 1	14 Time: 0	700-0	700	
5.			Ope	erations I	Personnel				
Operations Chief	M. Brown (D Weiser (Nig			Division	n/Group Supervisor	г			
ranch Director				Branch Sa	fety			/////////	
			Res	ources A	ssigned this P	eriod			
Strike Team/Tas Resource Des			Leader	Number Persons	Drop Off P	PT./Time	Pick Up PT:/Time	On Lin	e Off Line
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							X. /	De la companya di la	
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ontrol Operations				**************************************				1	
207 VI 18/00 PA 19/00	current con	itrol lin	es.	Ž,					
pecial Instructions		11/1000 11		20					
	sure an acco	ountabi	lity process for a	ssianea	l personnel.	and ensu	re that a	ll assign	ed nersonnel
eive a thoro	ugh briefing	. ****		gc	. ротостион,			doolgii.	ou porocimo
not take any	water from	the Inc	ident Base. Take	water f	rom only ap	proved wa	ter soul	ces and	hydrants.
	Manan	All The State of t							
Fare L	Frequency	System	DIVISIO	n/Group	Communicatio Function	A COMPANY OF THE PARTY OF THE P	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN	4	Ohamad
Function	8. Va.		Channel			Frequency	Sys	tem	Channel
command F	RX 151.1900		1		Line Medical	RX/TX			15
1	X 159.2250	NIFC	CDF C10			156.075	0 Kii	-	CALCORD
	Tone 15								
Tactical									
Div/Group	RX/TX	King NIFC	8		Air to Ground	RX/TX	Kir	-	7
	159.3750	MIFC	CDF T20			159.4500) NIF		CDF T23
red by (Resource I	Unit Ldr.)	8000	proved by (Planning Sect. 0	Ch.)		Date		Tim	e
on Serna			m Person (T)			8/12/14		21	

1. Branch

2. Division/Group

DI	VISION A	SSIGNMENT LIST	1. Branch		2. Division/Group	2. Division/Group						
				IV	M Page 1 of 2							
3. Incident Name			4. Operational Period									
	Lodge	Complex	Date: 8/13-8/14 Time: 0700-0700									
5.		C	perations Pe	ersonnel								
Operations Chief		/n (Day Ops) / er (Night Ops)	Division/Gro	up Supervisor	M. Jonsson / C. Butl	er (T)						
Branch Director		Shane Lauderdale	Branch Safet	ty								
6,	~	Pan Chartier (T) - R	esources Ass	signed this Period	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Strike Team/Ta: Resource Des	sk Force/	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On	Off Line					
STC OES 6848	BC .	Jeff Mitchell	22	DP-10 0800	0700	1						
STC VNC 932	5C	Todd Leake	22	DP-10 0800	0700	1						
STD LAC 1141	D	Patrick Rohaley	12	DP-10 0800	0700	1						
STG				DP-10 0800	0700							
STG				DP-10 0800	0700							
STG				DP-10 0800	0700	+						
STG				DP-10 0800	0700	$\dagger \dagger$						
STG		Chad Smith,		DP-10 0800	0700							
CRW MEU CCR 1		Ken Mccarty 4	14	DP-10 0800	0700							
RW MEU CCR 4		Robin Noel	18	DP-10 0800	0700							
RW CDF CNG	Crew 4	Eric Kielhorn	19	DP-10 0800	0700							
RW ANF RR*	+	Harry Oh	20	DP-10 0800	1900	\vdash						

7. Control Operations OPBO Chartier, Dan (T)

Continue to hold and prep line from the DIV L/M break to DIV M/N break.

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- ** 12 hour resource.
- *** DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

9.			Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequenc	y System	Channel					
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.075	King	15 CALCORD					
Tactical Div/Group	RX/TX 154.3025	King NIFC	6 VFIRE 26	Air to Ground	RX/TX 159.450	NIFC	7 CDF T23					
repared by (Resource Unit Ldr.) Paniel Arbgast (T)			Approved by (Planning Sect. Ch.) Tim Person (T)		Date 8/12/14		Time 2000					

^{8.} Special Instructions

Di	VISION A	SSIGNMENT LIST	1. Branch		2. Division/Group						
	VIOIOIVA	COICINIENT EIGT		IV	M Pag	M Page 2 of 2					
3. Incident Name			4. Operational Period								
,	Lodge	Complex	Date: 8/13-8/14 Time: 0700-0700								
5.		Op	erations Pe	rsonnel							
Operations Chief M. Brown (Day Ops) / B. Weiser (Night Ops)			Division/Gro	up Supervisor	M. Jonsson / C. Bu	ıtler (T)					
Branch Director	~	Shane Lauderdale	Branch Safe	ty							
6.		Dan Chartier (T) Res	ources As	signed this Period							
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Tim	e Pick Up PT./Time	On Line	Off Line				
DOZ PVT E-24	12	Tim Egan Demob	2	DP-10 0800	0700-						
W/T PVT E-16	1	David Burgess	2	DP-10 0800	0700						
W/T PVT E-36	6	Clarence Enlow	2	DP-10 0800	0700						
SOFR				DP-10 0800	0700						
EMTP		Michael Garcia	1	DP-10 0800	0700						
FEMT		Josh Feldman	1	DP-10 0800	0700						
HEQB		Terry Carter	1	DP-10 0800	0700						
FALC O-273**		Jesse Gonzalez	1	DP-10 0800	1900						
ALC 0-517**		Adam Rohrbaugh	1	DP-10 0800	1900						
DIVS **		Ryan Woessner Mov	1	DP-10 0800	1900						
.Control Operations		Biscailuz (T)	4								

Continue to hold and prep line from the DIV L/M break to DIV M/N break.

8. Special Instructions

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
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Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	6 VFIRE 26	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
epared by (Resou	rce Unit Ldr.)	Appro	Approved by (Planning Sect. Ch.)		Date		Time
aniel Arbgast (T)			Person (T)	8/12/14	8/12/14		

D	IVISION A	ASSIGNMENT LIST	1. Branch		2. Di	2. Division/Group							
				IV		N Page 1 of 2							
3. Incident Name			4. Operational Period										
	Lodge	Complex	Da	te: 8/13-8/14	Time: 0700-0	700							
5.		C	Operations Personnel										
Operations Chief		wn (Day Ops) / ser (Night Ops)	Division/G	roup Supervisor	D. Chartier / R. Mclaughlin (T)								
Branch Director	_	Shane Lauderdale	Branch Sa	fety	0 0 0 0 1 10								
6.		Dan Chartier (T) R	esources A	ssigned this Period	d								
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line						
STC MVU 933	2C	Kurt Zingheim	17	DP-12 0800	0700								
STC XCC 2030	C	David Gibson	22	DP-12 0800	0700								
STG MEU 911	0G	Ryan Smith	33	DP-12 0800	0700								
STG (4)				DP-12 0800	0700								
CRW ARK 7**		Gerald Mason	20	DP-12 0800	1900								
CRW BDF TAH	IQ**	Robert Haft	19	DP-12 0800	1900								
CRW CDF CNC	3 6	Danny Richard	20	DP-12 0800	0700								
CRW OHS 2**		Ronald Carter	20	DP-12 0800	1900								
OOZ PVT E-95		Stanford Brotton	2	DP-12 0800	0700	1							
OZ PVT E-96		Brad Ingram	2	DP-12 0800	0700								
OZ PVT E-97		Frank Kester	2	DP-12 0800	0700		-						
V/T PVT E-135		Bob Fortner	1	DP-12 0800	0700	-							
V/T PVT E-361		Steve Raddigan	2	DP-12 0800	0700	1							
						1 1							

Hold and mop up line from DIV M/N break to DIV N/P break.

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- ** 12 hour resource.
- *** DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

			Division/Gro	oup Communicati	on Summary		Fig. 1904: 10 Fig.
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.3750	King NIFC	8 CDF T20	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
epared by (Resou aniel Arbgas	· •	1	Person (T)	Perso	Date 8/12/14		Time 2000

^{8.} Special Instructions

D	IVISION A	ASSIGNMENT LIST	1. Branch	1	2. Divi	2. Division/Group		
	Actions Chief M. Brown (Day Ops) / B. Weiser (Night Ops) Chartier(T) Trike Team/Task Force/ Resource Designator PVT E-362 Barr Barton Drew Mcallister			IV		N Page 2	of 2	
3. Incident Name			4. Opera	tional Period				
	Lodge	Complex	Da	te: 8/13-8/14	Time: 0700-07	00		
5.	M. Brown (Day Ops) / B. Weiser (Night Ops)			Personnel		English State		
Operations Chief	1		Division/G	roup Supervisor	D. Chartie	er / R. Mclaug	hlin (T)	
Branch Director	Branch Director Shane Lauderdale		Branch Sa	fety		a 1		
		- Dan Chartier / T Re	sources A	ssigned this Period				
		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
V/T PVT E-362		Barr Barton	2	DP-12 0800	0700			
W/T PVT E-36	3	Drew Mcallister	2	DP-12 0800	0700			
W/T				DP-12 0800	0700			
W/T				DP-12 0800	0700			
EXC PVT E-11	6**	Larry Crunkilton	1	DP-12 0800	1900			
SOFR				DP-12 0800	0700			
EMTP		Mark Bales	1	DP-12 0800	0700			
FEMT		Jobee Farrer	1	DP-12 0800	0700			
EQB		Michael Kidwell	1	DP-12 0800	0700			
FALC O-85**		Dave Kahan	2	DP-12 0800	1900			
ALC O-383**		Scott Blue	2	DP-12 0800	1900			
ALC O-391**		Andy Dean	2	DP-12 0800	1900			
DIVS-		James Biseailuz Fo M	1	DP-12 0800	0700			

Hold and mop up line from DIV M/N break to DIV N/P break.

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9.			Division/Gro	oup Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.3750	King NIFC	8 CDF T20	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
	epared by (Resource Unit Ldr.) aniel Arbgast (T)		proved by (Planning Sect. Ch.) m Person (T)	Guar	Date 8/12/14		Time 2000

^{8.} Special Instructions

DI	VISION A	SSIGNMENT LIST	1. Branch		2. Div	sion/Group					
				IV		P Page 1 of 2					
Incident Name			4. Operational Period								
	Lodge	Complex	Dat	e: 8/13-8/14	Time: 0700-07	00					
5.		C	perations F	ersonnel							
Operations Chief		/n (Day Ops) / er (Night Ops)	Division/Gr	oup Supervisor	R. Dickir	ıson / J. Palaç	gyi (T)				
Branch Director Shane Lauderdale		Division Sa	fety	R. Oat	s / J. Thomas	(T)					
6.	/	Dan Chartier (T) R	esources A	ssigned this Period							
Strike Team/Tas Resource Desi		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
STC XCZ 2326	С	Jim Delucchi	20	DP-11 0800	0700						
STC XPL 4129	С	Mitchell Higgins	18	DP-11 0800	0700						
STC XSH 3151	С	Don Lacy	18	DP-11 0800	0700						
STC XSJ 4176		Stan Siefert	18	DP-11 0800	0700						
STG LAC 1179	G	Lance Schoeman	30	DP-11 0800	0700						
STG				DP-11 0800	0700						
OOZ PVT E -90		Bob Luiz	2	DP-11 0800	0700						
OOZ PVT E-190)	Neal Thomas	2	DP-11 0800	0700						
OZ PVT E-245		Pat Medeiros	2	DP-11 0800	0700						
//T PVT E-105		Willard Koob	2	DP-11 0800	0700						
V/T PVT E-159		Rick Rogers	2	DP-11 0800	0700						
V/T PVT E-160		George Arellano	2	DP-11 0800	0700						

Hold and mop up line from DIV N/P break to DIV P/W break. Watch for reburn.

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- ** 12 hour resource.
- *** DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

9.			Division/Gro	up Communicati	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	9 VTAC 11	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
repared by (Resou aniel Arbgas		1	proved by (Planning Sect. Ch.) m Person (T)	Puro	Date 8/12/14		Time 2000

^{8.} Special Instructions

D.	IVISION A	SSIGNMENT LIST	1. Branch		2. Divisi	2. Division/Group					
7.		SOIONMENT LIOT		IV		P Page 2 of 2					
3. Incident Name			4. Operational Period								
	Lodge	Complex	Date: 8/13-8/14 Time: 0700-0700								
5.		Ор	erations P	ersonnel			17415				
Operations Chief		vn (Day Ops) / er (Night Ops)	Division/Gr	oup Supervisor	R. Dickins	son / J. Palag	gyi (T)				
Branch Director	-	Shane Lauderdale	Branch Safe	ety	R. Oatis	/ J. Thomas	(T)				
6.		Dan Chartier [T] Res	sources A	ssigned this Period							
Strike Team/Tas Resource Des	sk Force/	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
W/T			1	DP-11 0800	0700						
W/T			1	DP-11 0800	0700						
EXC PVT E-35	4**	Doug Parmeter	1	DP-11 0800	1900	7300					
EMTP		Clint Ballard	1	DP-11 0800	0700						
FEMT		Nicholas Martino	1	DP-11 0800	0700						
HEQB		B. Manfred / C. Pearson	1 24	DP-11 0800	0700						
ELB**		Mike Braydis	1	DP-11 0800	1900						
ALC O-384** Jack Rosebush			1	DP-11 0800	1900						
		Kent Parker	1	DP-11 0800	1900						
FALC O-388**											

Hold and mop up line from DIV N/P break to DIV P/W break. Watch for reburn.

receive a thorough briefing.

* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants.

STC OES 6848C (DIV M), STC XCZ 2326C (DIV P), STC XCC 2030C (DIV W) are ALS.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	9 VTAC 11	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
pared by (Resource Unit Ldr.) uniel Arbgast (T)			ved by (Planning Sect. Ch.) Person (T)	Rico	Date 8/12/14		Time 2000

^{8.} Special Instructions

* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel

^{** 12} hour resource.

^{***}DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

DI	VISION AS	SSIGNMENT LIST	1. Branch		2. Divis	2. Division/Group					
		SOLONIME TO LIGHT		IV		W Page 1	of 2				
3. Incident Name			4. Operational Period								
	Lodge	Complex	Date: 8/13-8/14 Time: 0700-0700								
5.		(Operations P	ersonnel							
Operations Chief	TOTAL STREET, 100	n (Day Ops) / er (Night Ops)	Division/Gr	oup Supervisor	B. Lopez / T.	Nix / S. Millo	sovich (T)				
Branch Director	K	Shane Lauderdale	Division Sa	fety	S. Pender	grass/ R. Bud	cho (T)				
6.		- Dan Chartier (T) F	Resources As	ssigned this Period							
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
ST TCU 94410	;	Barry Rudolph	19	DP-13 0800	0700						
STC LODGE 1		Dave Diggs	16	DP-13 0800	0700						
STF XFR 5008	F	Javier Lara	19	DP-13 0800	0700		-				
STG RRU 937	5G	Mark Mills	34	DP-13 0800	0700						
STG BDU 9384	IG	Steve Elenburg	35	DP-13 0800	0700						
TG TUU 9472	:G	Donald Abbott	31	DP-13 0800	0700						
TG				DP-13 0800	0700						
т			DP-13 0800	0700							
OZ PVT E-239 Sam Blanton		2	DP-13 0800	0700							
OZ PVT E-240	D	Bill Shannon	2	DP-13 0800	0700						
Control Operations		7									

^{7.}Control Operations

Complete hand and dozer line around spot fires. Plumb and mop up 100ft .

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- *** DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

9.			Division/Gro	up Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.4525	King NIFC	10 VTAC 12	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou	rce Unit Ldr.)	Appr	roved by (Planning Sect. Ch.)		Date		Time
aniel Arbgast (T)		Tim	n Person (T)	Thro	8/12/14		2000

^{8.} Special Instructions

DI	VISION A	SSIGNMENT LIST	1. Branch		2. Divi:	2. Division/Group						
Di	VISION A	SSIGNIVIENT LIST		IV		W Page 2 of 2						
3. Incident Name			4. Operational Period									
	Lodge	Complex	Date: 8/13-8/14 Time: 0700-0700									
5.		0	perations Personnel									
Operations Chief		vn (Day Ops) / er (Night Ops)	Division/Gr	oup Supervisor	B. lopez / T.	Nix / S. Millos	sovich (T)					
Branch Director	_	Shane Lauderdale	Division Sa	afety	S. Pender	grass/ R. Bud	cho (T)					
6.		Dan Chartier (T) Re	esources A	ssigned this Period								
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line					
DOZ PVT E-24	4	Kevin Ring	2	DP-13 0800	0700							
DOZ PVT E-26	0	Louie Arias	2	DP-13 0800	0700							
W/T PV T E-36	i	Gary Ford	2	DP-13 0800	0700							
W/T PVT E-37		Beda Garmain	2	DP-13 0800	0700							
W/T PVT E-107	7	Toby Adams	2	DP-13 0800	0700							
N/T				DP-13 0800	0700							
EMTP		Mathew Cobb	1	DP-13 0800	0700							
EMT		Richard Ghiloni	1	DP-13 0800	0700		_					
HEQB D. Beauty / J. Nelson		D. Beauty / J. Nelson	.1	DP-13 0800	0700							
/F LEADER Mark Mills		Mark Mills	1	DP-13 0800	0700		****					
FALC O-356** Rob		Roberts Tree	2	DP-13 0800	1900							
ALC O-518**		David Theis	2	DP-13 0800	1900							
Control Operations												

Complete hand and dozer line around spot fires. Plumb and mop up 100ft.

- 8. Special Instructions
- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- ** 12 hour resource.
- *** DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

. In the second		it.	Division/Gro	up Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.4525	King NIFC	10 VTAC 12	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
repared by (Resou	urce Unit Ldr.)		proved by (Planning Sect. Ch.)		Date	•	Time
aniel Arbgast (T)		Tir	Tim Person (T)		8/12/14		2000

	DIVISION ASS	IGNMENT LIST	1. Bra	anch		estate de la lace	2. Division/Gr	oup			
					IV	Y Page 1 of 2					
3. Incident Nam	ne		Operational Period								
	Lodge C	Complex		Date: 8	/13-8/14	4 Time: 07	00-0700				
5.		0	Operation	ns Perso	nnel			47.5			
Operations Chief	M. Brown (I B. Weiser (I		Divisio	Division/Group Supervisor J. Novak / N. Demartin					10 (T)		
Branch Director	Branch Director Shane Lauderdale						George G	radias (T)	-		
6.		Pan Chartier (T) R	Resource	es Assign	ed this Peri	od					
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Drop Off	PT./Time	Pick Up PT./Time	On Line	Off Line		
STC OES 2870C		Ron McCormick		22	DP-5	0800	0700				
STC BTU 92	13C	Tony Brownell		20	DP-5	0800	0700				
STE XSO 23	51E	Matt Fenzi		12	DP-5	0800	0700				
STG MMU 94	470G	Jonathan Beery		31	DP-5	0800	0700				
STG					DP-5	0800	0700				
RW Louisia	ana Crew 2**	Larry Kile		19	DP-5	0800	1900				
OZ PVT E-9	98	Roger Wheeler		2	DP-5	0800	0700				
		Fred Lutz		2	DP-5	0800	0700				
/T PVT E-153 Shawn Mitchell			2	DP-5	0800	0700					
V/T PVT E-1	58	Zeb George		2	DP-5	0800	0700				
V/T					DP-5	0800	0700				
Control Operation					www.						

Monitor structures. Hold line and mop up 100 feet.

9.			Division/Gro	up Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command TX 151.190 TX 159.225 Tone 13 / 1		King 1/2		Line Medical	RX/TX	King	15
	RX 168.7000 TX 170.9750 Tone 1		3 NIFC C1		156.0750	NIFC	CALCORD
Tactical Div/Group	RX/TX 158.7375	King NIFC	11 VTAC 13	Air to Ground	RX/TX	King NIFC	7 CDF T23
Prepared by (Resou	repared by (Resource Unit Ldr.)		proved by (Planning Sect. Ch.) im Person (T)	Plant	159.4500 Date 8/12/14		Time 2100

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

^{***} DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

	DIVISION ASSIGNMENT LIST 3. Incident Name Lodge Complex						2. Division/Gro	oup	
					IV		Y	Page 2 of	2
3. Incident Nam	ne		4. (Operational Pe	riod				
	Lodge C	omplex		Date: 8/	13-8/14	1 Time: 07	00-0700		
5.		0	peration	ons Person	nel				
Operations Chief	M. Brown (I B. Weiser (N		Divis	Division/Group Supervisor J. Novak / N. Demartin					10 (T)
Branch Director	Silane Lauderdale						George G	radias (T)	
6.	~0	an Chartier (T) R	esourc	es Assigne	d this Peri	od			
	Strike Team/Task Force/ Resource Designator Lead			Number Persons	Drop Off	PT./Time	Pick Up PT./Time	On Line	Off Line
MTP Chris Brown		Chris Brown		1	DP-5	0800	0700		
FEMT				1	DP-5	0800	0700		
HEQB		Tim Emick		1	DP-5	0800	0700		
FALC O-385	##	Jerald Brooks		2	DP-5	0800	1900		
FALC O-519	**	Joe Sunderland		2	DP-5	0800	1900		
				20.					<u> </u>

Monitor structures. Hold line and mop up 100 feet.

- 8. Special Instructions
- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- ** 12 hour resource.
- *** DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

9.			Division/Gro	oup Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX	King	15
	RX 168.7000 TX 170.9750 Tone 1		3 NIFC C1		156.0750	NIFC	CALCORD
Tactical Div/Group	RX/TX	King NIFC	11 VTAC 13	Air to Ground	RX/TX	King NIFC	7 CDF T23
	158.7375				159.4500		
Prepared by (Resou	rce Unit Ldr.)	Ap	proved by (Planning Sect. Ch.)		Date		Time
Jason Serna		Ti	m Person (T)	Suas	8/12/14		2100

.1	DIVISION	ASSIGNMENT LIST	1. Branch	Contingency		2. Division/Group Contingency Group				
3. Incident Nam	е		4. Operation	onal Period						
n	Lodg	e Complex	Date	8/13-8/14	Time: 0700-0700					
5.			Operations P	ersonnel	m and a second					
Operations Chief	M. Bro	wn (Day Ops) / ser (Night Ops)		oup Supervisor	J. Plain	** / W. Dudley	(T) **			
Branch Director		Abdul Ahmad	Branch Safe	Branch Safety						
3.			Resources As	ssigned this Period						
Strike Team/I Resource D		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line			
TG	G			DP-5 0800	0700					
ontrol Operations										
		es. Widen and clear road								

9.			Division/Gro	oup Communicat	ion Summary		
Function	Frequency	System	m Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	CDE C40	Line Medical	RX/TX	King	15
	RX 168.7000 TX 170.9750 Tone 1		3 NIFC C1		156.0750	NIFC	CALCORD
Tactical Div/Group	RX/TX 166.7250	King NIFC	13 NIFC T-5	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou Jason Serna	rce Unit Ldr.)	1	pproved by (Planning Sect. Ch.) im Person (T)	Reso	Date 8/12/14		Time 2100

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

^{***} DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

D	IVISION A	SSIGNMENT LIST	1. Branch	Contingency	1	Hargus G	roup			
3. Incident Name	Lodge	Complex	4. Operational Period							
	Louge		Date: 8/13-8/14 Time: 0700-0700							
5,		Ор	erations Pe	rsonnel						
Operations Chief		n (Day Ops) / r (Night Ops)	Division/Gr	** / D. Camp	(T) **					
Branch Director	Branch Director Abdul Ahmad			ety		****				
6.		Re	sources As	signed this Period						
Strike Team/Task Force/ Resource Designator		e Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line			
DOZ PVT E-9		Matthew Morrison	2	DP-16 0800	0700					
DOZ PVT E-72		Steven Hill	2	DP-16 0800	0700					
DOZ PVT E-99		Tracy Coleman	2	DP-16 0800	0700					
DOZ PVT E-10	3	Heath Garmen	2	DP-16 0800	0700					
DOZ PVT E-24	3	Wade Zabel	2	DP-16 0800	0700					
DOZ PVT E-24	7	Dale Ulsh	2	DP-16 0800	0700					
HEQB**		Ken Cruz	1	DP-16 0800	1900					
HEQB (T)**		David Newell	1	DP-16 0800	1900					
THSP**		Mike Fonsen	11	DP-16 0800	1900					
FALC O-86**		Clayborne	2	DP-16 0800	1900		11			
002 PUT E-93										
Control Operations										

Build line from Hargus Road to northwest along the ridgeline to Rattlesnake Creek.

9.			Division/Grou	p Communicatio	n Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 166.7250	King NIFC	13 NIFC T-5	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resour Jason Serna	ce Unit Ldr.)	1	oved by (Planning Sect. Ch.) Person (T)	Person	Date 8/12/14		Time 2100

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

^{***} DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

DI	VISION ASS	SIGNMENT LIST	1. Branch			2. Division/Group Suppression Repair			
3. Incident Name	Lodge (Complex	4. Operation Date:	al Period 8/13-8/14 Time	e: 0700-0700	Page 1 of	2		
5.		Op	erations Per						
Operations Chief	M. Brown Weiser (N	(Day Ops) / B	CONTRACTOR OF THE CONTRACTOR O	roup Supervisor	Duane	Franklin			
Branch Director			Branch Sa	fety					
6.		Re	sources Ass	igned this Period					
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line		
DOZ MEU 114	1**	Kris Rorabaugh	2	DP-1 0800	1900				
DOZ MEU 114	2**	Ken Elliot	2	DP-1 0800	1900				
DOZ PVT E-8*	*	John Morrison	2	DP-1 0800	1900				
DOZ PVT E-91	**	Maders Grading	2	DP-1 0800	1900				
DOZ PVT E-93	** Moved	Stan Leach	-2-	DP-1 0800	1900	-			
DOZ PVT E-94	**	Bryan Denton	2	DP-1 0800	1900				
DOZ PVT E-16	6**	Travis Oferrall	2	DP-1 0800	1900				
OOZ PVT E-16		Thomas Shelly	2	DP-1 0800	1900				
OOZ PVT E-18	OZ PVT E-189** Mel Emerson		2	DP-1 0800	1900				
//T PVT E-134** John Morrison		2	DP-1 0800	1900					
/T PVT E-152** Lu Estrada		2	DP-1 0800	1900					
V/T PVT E-364	**	Bob Ashworth	2	DP-1 0800	1900				
V/T **				DP-1 0800	1900				

^{7.}Control Operations

Start suppression repair work in Branch I DIV A/D/G on Elkhorn Road and Jack of Heart. Begin "Dust Off" prepwork and application on private timberland property.

9.			Division/Gro	up Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou Jason Serna	rce Unit Ldr.)	1 200	roved by (Planning Sect. Ch.) n Person (T)	· Ferro	Date 8/12/14		Time 2100

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

^{***} DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

	VISION	ASSIGNMENT LIST	1. Branch		2. Division	Page 2 of	
3. Incident Name	Lodg	ge Complex	4. Operationa Date:	l Period 8/13-8/14 ті	me: 0700-070	0	31 - 132 - 133 - 143 - 1
5.		Oper	ations Pers	sonnel			
Operations Chief		own (Day Ops) / B. er (Night Ops)	Division/Gro	oup Supervisor	Duar	e Franklin	
Branch Director			Branch Safe	ety			
6.		Reso	urces Assig	gned this Period			
Strike Team/Task Resource Desig		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line
EXC PVT E-19	EXC PVT E-191** Todd Eller			DP-1 0800	1900		
EXC PVT E-19	2**	Estevan Perez	1	DP-1 0800	1900		
EXC PVT E-21	3**	Wayne Hiatt	1	DP-1 0800	1900		
EXC PVT E-21	4**	John Bryant	1	DP-1 0800	1900		
EXC PVT E-33	0**	David Wise	1	DP-1 0800	1900		
GRD PVT E-44	0**	Derek Garman	1	DP-1 0800	1900	ţ	
GRD PVT E-44	1**	Bob Fortner	1	DP-1 0800	1900		
IEQB**		Michael Grosenbach	1	DP-1 0800	1900		
IEQB**		Nancy Curran	1	DP-1 0800	1900		
OBS** / FOBS	(T)**	Thomas Shoots / James Troy	2	DP-1 0800	1900		
OBS**	DBS** Eric Wahl			DP-1 0800	1900		
OBS**	BS** Lynn Webb			DP-1 0800	1900		
EAD** / READ	(T)**	Jesse Irwin / Aaron Donnell	2	DP-1 0800	1900		
EAD (T)**		Sam Flanagan	1	DP-1 0800	1900		

Start suppression repair work in Branch I DIV A/D/G on Elkhorn Road and Jack of Heart. Begin "Dust Off" prepwork and application on private timberland property.

9.			Division/Gro	up Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou Jason Serna	rce Unit Ldr.)		oroved by (Planning Sect. Ch.) m Person (T)	Geras	Date 8/12/14	1	Time 2100

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

^{***} DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

D	IVISION ASS	SIGNMENT LIST	1. Branch		2.	Division/Group		
						Legge	ett Stag	jing
3. Incident Name			4. Operat	ional Period				
	Lodge	Complex	Dat	e: 8/13-8/14	Time: 0700	-0700		
5.		Op	Operations Personnel					
Operations Chief	M. Brown B. Weiser	(Day Ops) / (Night Ops)	Division	/Group Supervisor	nneth Was	hington**		
Branch Director			Branch	Safety				
3.			sources A	ssigned this Perio	od			
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time		Pick Up PT./Time	On Line	Off Line
MST PVT E-355** Clayton Greaham		Clayton Greaham	1	Leggett Caltran	s Yard 0800	1900		
FALC 0-272**		Rick Junker	2	Leggett Caltrans Yard 0800		1900		
						- 2		
				7 10 5370				
2								
		· · · · · · · · · · · · · · · · · · ·	+					
Control Operations								

Available to respond within 3 minutes.

9.			Division/Gro	up Communicati	on Summary	A Turks thing on	
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.4725	King NIFC	12 VTAC 14	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou	rce Unit Ldr.)	App	roved by (Planning Sect. Ch.)		Date		Time
Jason Serna		Tin	n Person (T)	Elizo	8/12/14		2100

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

^{***} DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."



INCIDENT Weather Forecast



FORECAST NO:

11

NAME OF FIRE: Lodge Complex

PREDICTION FOR: 24 hour SHIFT

UNIT: Cal Fire MEU

SHIFT DATE:

8/13/14 - 8/14/14 (0700-0700)

SIGNED:

Jim Dudley (T) Rich Thompson

TIME AND DATE

FORECAST ISSUED:

8/12/14 @ 1900

Incident Meteorologist

WEATHER DISCUSSION: A low pressure area will sweep east along the Oregon border today. The associated frontal boundary will bring an increase in winds aloft along with continued cool temperatures and a more moist airmass. In the Thursday through Saturday time frame a ridge of high pressure will build over the region with warming and drying trends. Slope and valley winds will remain terrain driven and diurnal in nature. Ridgetop winds will be generally light with terrain influence.

WEATHER FORECAST:

WEATHER:

Partly Cloudy.

TEMPERATURES:

Max: 77-85...except 73-78 ridgetops/upper slopes. 49-59... except 52-58 ridgetops/upper slopes.

HUMIDITY:

Min: 25-30%.

Max: 75-90%...except 45-64% ridgetops/upper slopes.

20 FT WINDS:

RIDGETOP -

0700-1200:

South to southwest 3-6 MPH Gust 14 MPH.

1200-2000:

West to northwest 4-8 MPH Gust 14 MPH.

2000-0700:

Northwest 2-4 MPH Gust 6 MPH

SLOPE/VALLEY -

0700-1100:

Variable/upslope 2-4 MPH.

1100-1900:

Upvalley 3-6 MPH Gust 10 MPH.

1900-0700:

Downslope/downvalley 2-4 MPH.

STABILITY/INVERSION:

Below 1000 ft AGL...dissipating around 1300.

OUTLOOK FOR THURSDAY: Mostly Clear. Highs: 80-88...except 75-82 ridgetops. Lows: 53-62...except 60-65 ridgetops. Min RH: 20-26%. Max RH: 55-75%. Ridgetop winds: Northwest to north 3-5 MPH Gust 8 MPH. Slope/Valley winds: typical diurnal winds.

EXTENDED FORECAST FRIDAY THROUGH SUNDAY:

Friday:

Mostly clear. Highs: 85-93...except 78-85 ridgetops. Lows: 52-60...except 60-66 ridgetops. Min RH: 17-27%. Max RH: 55-75%. Ridgetop winds: Southwest to northwest 5-10 MPH Gust

12 MPH. Slope/Valley winds: typical diurnal winds.

Saturday:

Mostly clear. Highs: 86-96...except 80-86 ridgetops. Lows: 54-62...except 62-68 ridgetops. Min RH: 15-26%. Max RH: 55-75%. Ridgetop winds: west to northwest 5-10 MPH Gust

12 MPH. Slope/Valley winds: typical diurnal winds.

Sunday:

Mostly clear. Highs: 86-96...except 80-86 ridgetops. Lows: 54-62...except 62-68 ridgetops. Min RH: 15-26%. Max RH: 55-75%. Ridgetop winds: southwest to west 5-10 MPH Gust

12 MPH. Slope/Valley winds: typical diurnal winds.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 12	TYPE OF FIRE: Wildfire
FIRE NAME Lodge Complex	OPERATIONAL PERIOD 8-13-14 (24 HR SHIFT)
DATE ISSUED 8-12-2014	TIME ISSUED 1900 HOURS
UNIT CALFIRE Mendocino Unit	SIGNED Renee Henault FBAN (T)
	INPLITS

OUTPUTS

WEATHER SUMMARY *** Continued cool, expect general winds to shift from SW to NW as front passes***

Wednesday: High temps 73-81 degrees; Min RH: 25-30%

Winds: Ridge top: SW 3-6 Gusts to 14 until noon, then W/NW 4-8 Gusts to 14 until sundown.

Slope/valley: Up slope terrain driven until 1100, then up valley 3-6 Gusts to 10

Wednesday Night: Low temps: 53-65 Max RH: 70-85% valleys, 50-65% ridges upper slopes

Winds: Ridge top: E/SE 2-4 Gusts to 8 until 0700.

Slope/valley: Down slope/down valley 2-4 1900-0700

LAL: 1

FIRE BEHAVIOR

GENERAL

Occasional short runs possible in green islands

Fine Dead Fuel Moisture Predicted: 5% Unshaded, 8% Shaded

Live Fuel Moisture= CHAMISE (50-60%) MANZANITA (75-80%) *both critical*

Probability of Ignition = 40% Shaded fuels, 70% Unshaded.

Spotting Distance= 1/4 mile
Forecast ERC: 61 ~90th percentile
Forecast Burning Index: 64

Expect backing surface fire in timber understory.

- Surface fire in the brush with transition to canopy possible when winds align with slope. Group torching and short runs possible with torching Max flame lengths up to 75' and 120 ch/hr.
- Surface fire transition to crown possible when sustained eye level winds within the fuel sheltering are greater than 6mph.

SPECIFIC

Branch I

Favorable NW winds contribute to slow, backing fire behavior toward the north into Little Low Gap Creek and the Eel River.

Branch IV **Anticipate increased fire behavior as burnout operations merge with main fire**

Re-burn potential exists in areas where fire intensity was not adequate to consume the over story. Winds may align with drainages and ignite these areas. Spotting and rollout will continue to challenge crews sending embers up to ¼ a mile. Terrain dominates the diurnal wind flow within the Eel River Drainage, NW flow aloft may combine and enhance canyon flow towards Horseshoe bend.

Location / Fuel Type	Max Flame Length	Max Rate of spread	Spotting	Probability of Ignition
All Divisions: Timber-Shrub	< 10'	<13 ch/hr	1/4 ml	50-70%
Divisions K,L,M,N Moderate Load Timber Litter	< 6'	<11 ch/hr	½ mi	50-70%
Mid-slopes Broadleaf Litter	< 2'	<2 ch/hr	½ mí	50-70%
Upper slopes/isolated patches- Brush	<20	<75 ch/hr	½ mi	50-70%

AIR OPERATIONS:

Inversion over the fire area until 1200 below 1000'AGL. Afternoon NW winds may impact visibility at the helibase.

Mixing height 7000' AGL

SAFETY

Be alert for re-burn potential in areas where canopy has been scorched/pre-heated.



S

SAFETY MESSAGE "LODGE COMPLEX"



CA-MEU 7202 August 13, 2014 0700-070

COMPLACENCY

CAUSES OF COMPLACENCY CAN COME FROM DIFFERENT DIRECTIONS DON'T GET COMPLACENT!

Now is when some personnel may begin to forget the basics

- Cooler temperatures and the lack of active fire may cause complacency.
- Patrol and mop-up can seem 'routine' causing you to let your guard down.
- Many accidents occur during the wind down of an incident this is not the time to get hurt.

Mitigation- Situational Awareness, Situational Awareness, Situational Awareness!

- Keep your head in the game!
- Identify those things that may be causing you to become complacent.
- · Coach members of your team and take care of one another.

FATIGUE

FATIGUE MAY COMPORMISE SAFETY!

Be on the lookout for signs of fatigue - look out for one another - Look For:

- Chronic feelings of exhaustion, feeling "spacey."
- Impaired decision-making and judgment Low motivation Moodiness.
- An inability to pay attention and short-term memory problems, confusion.
- Slowed reflexes and responses.

Mitigation - Proper nutrition reduces fatigue

- Eat foods, which provide steady energy limit sugary, fatty, fried foods.
- Hydrate proper hydration prevents fatigue.
- Manage work rest ratio while performing work.
- Take full advantage of time off line to rest.

DEMOB

ACCIDENTS CAN HAPPEN DURING DEMOB

Be on the lookout for vehicle and pedestrian congestion

- Vehicles will be moving in tight areas around Ground Support and parking areas.
- Increased backing and maneuvering of vehicles in tight spots.
- Crews may be in a hurry to leave the incident due to reassignment.

Mitigation- Maintain high levels of situational awareness through the demob process.

- Provide back-up and spotter personnel more than one may be required
- Drive safely and be on the lookout for ICP pedestrian traffic
- Drive safely and monitor fatigue when traveling to home unit or new incident.

Jack Piccinini

SAFETY OFFICER

V

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DA

RY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 08/13/2014

START: 0700 END: 0700

(Expanded Form for Large Operations)

	ISL miles			N# / Base(s)								
	47	NOTAM 4/2065		# Avail / Type/ Make-Model / FAA N# / Base(s) AA-						escue Engine		
PREPARED DATE/TIME: 8/12/14 1700 3			- 111	8. FIXED-WING #Avail/Ty AA-	Air Tactical AA-	٠	Lead planes L-	Airtankers	Order as needed.	Other: Helibase Crash Rescue Engine	LVF E3180 E-13	
PREPARED DA	SUNRISE: 06:22 ardant is dropped with	CATIONS	3,452	169.2875			159.4500 CDF Tac 23 Tone 16 192.8	Tone 15 162.2 Tone 8 103.5	168.6250 Tone 1 110.9	Deck:163.100	Deck:	
radek	D: es of water. If ret	TRACK DIPSITE LOCATIONS	AM	124.0250	123.025		159, CDF Tac 23	TX 159.2250 Tone 15 162.2 RX 151.1900 Tone 8 103.5	168.6250 7	118.075		
2. PREPARED BY: Mark Gradek	al Equipment, etc. ninutes) of waterways, bodi map.	***TRAC	FREOITENCIES	AIR/AIR Fixed	AIR/AIR RW	AIR/GROUND:	AIR/GROUND	COMMAND; CDF CMD 10	AIR GUARD	TOLC	TOLC	
2. PREPA	s, Air Operations Specises, minutes & decimal not or foam within 300° of imate of gallons, and a second	Air Ops.	Phone	707 889-4303	707 462-6102	562 708-9631 707 484-5060	707 365-1332 707 349-1978	707 529-3914 714 287-4296		39 44,44N x 123 31,03 Lat/Long	39 42.342 X 123 31.491	eets As Necessary)
1. INCIDENT NAME: LODGE	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): *All GPS data to be collected (degrees, minutes & decimal minutes) **Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, notify Lodge Helibase with Lat/ Long, estimate of gallons, and a map.	All requests for recons to go through Air Ops.	6. PERSONNEL	AOBD: Mark Gradek	ATGS: Ukiah Air Attack	ASGS: Greg Bradshaw HLCO: Jake Serrano	HCWN: Sean Kelly HCWN: Justin Galvan	HEBM: Nick Sandahl (T) HEBM: Tim Perkins	39 46.1542N X 123 38.7057	LODGE Helibase	Big Rock Dip Plant	9. HELICOPTERS (Use Additional Sheets As Necessary)
1. IN	R * * I Lo		6. PE	AOB	ATG	ASGS: HLCO:	HCM	HEB HEB	H-1	TOI	Big	9. HE

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	THE PLANT	SIAKI	08.30	00:00	08:30		08:30	100	08:30	00.30	00:00	00.30	00:00	08:30	0000	08:30				
	AVAII	AVAIL	08:00		08:00		08:00	00 00	08:00	08.00	00.00	08.00	00.00	08:00		08:00			24/7	
	RACE	- 1	TOD		LOD	100	LOD	TON	TOD	תסיו		תס,ו		LOD		LOD			KED	
	MAKE/MODEL	THE COUNTY OF TH	09-HA	07 main	09-HO	TITL CO	00-00	ITH-60	0011-00	09-HA		BV107		S-64		2-64		TILL CO	09-HO	
	TY		_		-	-	1	,	1	_		_	1	I	,	-		-	7	
	FAA N#		C823	0.030	0000	C831	700	C821		C838	100	4CH	2110	C746	C703	C/07		7687	2000	
	REMARKS	14.00	IA/Rescue	Helitack	Transmit	Longline							MILCO	MILLO	Helco		Helco			
	START	08.30	00:00	08:30		08:30							08:30	2000	08:30		08:30			
-	AVAIL	08.00	2000	08:00	00 00	08:00							08:00	0000	08:00	0000	08:00			
1	BASE	do'i		TOD	TON	TOD							TOD	40.1	TOD	TOD	TOD			
MODET	MODEL	UH1-H		Bell 212	IIH1.H	II-III						TITE AN	7/-HO	Rell. 20KB	2007-117G	AS 350 B	O OCC CALL			
T		7		7	2							7	2	15	,	er;	1	1		
FAA N#	THE THE	C901	CEAN	7160	C214							C33	400	C301		4LA				
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Nat Guard

REMARKS

Nat Guard Nat Guard Nat Guard

Nat Guard

Exclusive Exclusive

october 1998 ICS-220a (Test)

Hoist/Medevac

Exclusive

	INCIDENT BADIO	Old A D	emoly tropical						
	COMMUNICATIONS PLAN	TIONS PLAN		odge Complex		Date/Time Prepared		Operationa	Operational Period Date/Time
				Yalli Diex		18:31 8/11/2014	/2014		08/13/14 07:00-07:00
Zn / Ch	Function	Channel Name/Trunked	Andrew						
		Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D. M	Remarks
-	COMMAND	CDF C10	BRANCH I / II/ IV	151.1900	103.5	159.2250	162.2	<	
2	COMMAND	CDF C10	BRANCH II / IV	151.1900	103 E	0.000	102.2	<	TONE 15
е	COMMAND	NIFC C1	DIV Y / DP 5 AREA	7000	2.50	109.7250	141.3	∢	TONE 13
4	TACTICAL	VEIDE 24		100.7000	0.0	170.9750	110.9	4	TONE 1
v.	T COTTON	VTINE 24	DIV A/ D/G/K/L	154.2725	156.7	154.2725	156.7	٨	
	IACTICAL	VFIRE 25	ROAD/SUPPRESSION	154.2875	156.7	154.2875	156.7	4	
۵	TACTICAL	VFIRE 26	DIVM	154.3025	156.7	154.3025	156.7	<	
7	TACTICAL	CDF T23	AIR TO GROUND	159.4500	192.8	159 4500	200		BRANCH IV
∞	TACTICAL	CDF T20	N AIQ	159 3750	400		192.0	∢	ALL DIVISIONS
6	TACTICAL	VTAC 11	9 VIO	71000	92.0	159.3750	192.8	∢	BRANCH III / BRANCH IV
10	TACTICAL	V.T.A.C. 4.0		101.1370	156.7	151.1375	156.7	⋖	BRANCH IV
2.	1	V I AC 12	DIVW	154.4525	156.7	154.4525	156.7	<	N HONV GR
5	TACTICAL	VTAC 13	DIV Y	158.7375	156.7	158.7375	156.7	4	>
12	TACTICAL	VTAC 14	STAGING	159.4725	156.7	0.00		+	BKANCH IV
13	TACTICAL	NIFC T-5	CONTINCENCY DEALS		3	138.47.25	156.7	4	0700 BRIEFING BROADCAST DAILY
41			CONTINGENCY BRANCH	166.7250	0.0	166.7250	0.0	4	CONTINGENCY BRANCH
15	TACTICAL	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156 7	4	
16	AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0	160 001			LINE MEDICAL
17						100.0230	110.9	▼	AIR GUARD - emerg. use only
18									
19									
20 Prepared By	Prepared By (Communications Unit Leader)	GUARD	EMERGENCY ONLY	168.6250	0.0	168.6250	1100	-	
	\		/		Incident Location		6.0	1	AIR GUARD - emerg. use only
Austin	Austin L . Browne	7			County	Mendocino	Latitude, Longitude	_0	
Deviation	is assumed to be nar	rrow band unless otherwi-	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (2020) "C" (21-21-21)	efers to either "A" (2)	in acie				
				מומוס כא מוחופו עי (מו	lalog), "U" (alg	ital) or "M" (mixed	mode).	1/14/14 v.5	S.

MEDICAL PLAN ICS 206

1. INCIDENT NAME

Lodge Complex

2. DATE **PREPARED** 8/12/14

3. TIME PREPARED 1700 hrs

4. OPERATIONAL PERIOD 8/13/14 0700-0700

		5. INCIDENT MEI	DICAL A	ID STATIC	ONS				
Expeditors Med	ical Supply	Inc	ident Ba	ase (adjac	ent to feeding are	a)		PAR	AMEDIC NO
		6. TRANS	SPORTA	TION					
		A. AMBULA	NCE SE	RVICES					
NAME			CATION			PHONE	=	PARA YES	MEDICS
Laytonville Amb		44950 Willis Ave.,	Layton	ville, CA.	95454 70	7-489-0	1677	X	
Medstar Ambu		Uk	iah, CA		70	7-272-9	110	X	
CalFire C101(Hoist			e Heliba		70	7-354-0	023		X
Air National Guard-		Rede	ding, CA	A	619	9-607-8	642	X	
CalStar 4-Air Am	bulance	Uki	ah, CA. 707-459-5336					RN	
		B. INCIDENT	AMBUL	ANCES					
NAME				LOCAT	ION			TRABA	MEDICS
								YES	NO
Laytonville Ambula	ince- M5121			Incident	Base			X	
Medstar Ambulan	ce- M9150			Leggett S	taging			X	1
		CACTED SE	PITALS						
NAME	Α.	DRESS	T	EL TIME-	PHONE	Luci		Γ	
	1	2.1200	ALCOHOLD STORY	minutes			HELIPAD		CENTER
17. 13.6 . 1	1)(1)		AIR			YES	NO	YES	NO
Howard Memorial	1 Madrone	St. Willits, CA	20	70	707-456-3050		X		X
Santa Rosa Memorial Level II trauma	1165 Montgom	ery Dr., Santa Rosa	40	120	707-546-3210	X			X
U.C. Davis	2315 Stockton	Blvd. Sacramento,	-	 					<i>A</i>
Level I Trauma		CA	50	3 HR	916-734-3636	X		Х	
		8. MEDICAL EMERG	ENCY PI	ROCEDUR	RES	186 ST 9451			
EMERGENCY FREQUENCY	Y: CALCORD								
LINE EMERGENCY:				INCII	DENT REPORTI	NG PR	OCED	URES	
Crew Supervisor will contact Di		n patient	CITY						
complaint/condition and location				EF COMP	LANT F PATIENT				
 Division/Group Sup 1. Closest 	EMS resource		POIN	T OF CO	NTACT				
	nications Unit		TRAI	NSPORTA	ATION REQUEST	ED BY:	AIR	GROUN	D
Communications U		000 maring maring	POIN	T OF PIC	CKUP			· OMOON	~_
1. Ground of 2. Operation	or Air ambulance as re	quested	LAT		LONG				
3. Safety	113		100000000000000000000000000000000000000	ENT UNI					
	Unit (707) 984-6925		AGE	ENI W	ITH PATIENT: YE	.s	NO		
run medical emerger	ncy on assigned chann	as point of contact and el.		MALE_	FEMALE				
	signed tactical frequen			וו או הוו	EDOENOR				
Communications Un	it will clear command	y for duration of need. channel for emergency	All		ERGENCIES				a
	only for duration of n			and	identify with	esses f	or la	ter	
CAMP EMERCENCY			iı	ivestig	ation. Keep a	n acc	urate	log of	
CAMP EMERGENCY:	ORD with nations comm	laint/condition and			event			9	

events.

Hospital	LAT	LONG
Howard Memorial	N39 24.00	W123 21.00
Santa Rosa Memorial	N38 26.37	W122 42.50
U.C. Davis	N38 33.20	W121 27.10

location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - Communications 1.
 - 2. Safety
 - 3. Logistics
 - 4. Operations
 - 5. Crew Supervisor
 - Comps/Claims

ICS 206

9. PREPARED BY: (Medical Unit Leader -T) Tony Mendoza

26

10. REVIEWED BY: (Safety Officer) Brent Stangeland

PIO Message

Mailing Address

CAL FIRE LAYTONVILLE FFS

(Lodge Complex Incident)
46101 N Hwy 101
Laytonville. Ca 95454

ATTN: your name & req #

Mail pick up and lost and found will be at the **PIO Trailer** located at the Incident entrance.

Immediate Need Firing Op Checklist	Personnel Briefing
GO / NO GO CHECKLI	
 ☐ All personnel briefed ☐ Weather forecast reviewed ☐ Resources in place ☐ Lookouts posted as needed ☐ Anchor and termination firing identified ☐ Communications systems in ☐ Fire behavior forecast reviewed ☐ Escape routes and safety zo established and made known 	o Resource assignments o Firing personnel o Holding forces o Lookouts o Ignition plan/sequence
☐ Adjoining forces/Air Attack ☐ APPROVAL / NOTIFICATION PRIOR TO FIRING	Safety issues
	0044.4.1 V2
CHECKLIST AND OF	PERATIONS WILL UTILIZE THIS BTAIN PRIOR APPROVAL FROM IGH THE APPROPRIATE BRANCH ID DIVISION SUPERVISOR.
Location:	
Date:	
Firing Supervisor:	

FIRE SUPPRESSION REPAIR PLAN LODGE COMPLEX: CA-MEU-007202 8/13/2014

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of areas damaged by the fire activity itself such as burned material and secondary damage such as falling trees or erosion from hydrophobic soils. We are responsible for repairing only the damage caused by *fighting* the fire. We are also not responsible for upgrading facilities beyond their pre-fire condition.

Instructions for suppression repair during mop-up

Dozer operators will install waterbreaks (waterbars) on all dozer lines as well as secondary access roads while performing mop-up operations. *Dozer lines amongst the structures* shall have the berms pulled and waterbreaks installed where necessary with <u>hand crews</u> to minimize the impacts on residents. Hand crews will install waterbreaks on all handlines.

Scattered trash shall be collected and deposited in trash piles. Trash piles will be removed and placed at drop points either before or while hose lays are collected. Police your areas and clean them up as events wind down.

Inventory and Mapping

Suppression overhead and other personnel will document rehabilitation needs and their location. This information will be given to the Fire Suppression Repair Group. **GREEN** flagging will be used to designate areas in need of repair. The type of repair/instructions will be written directly on the green flagging for ease of use.

Objectives

- Install waterbreaks while crews and dozers are actively onsite on roads, trails, and handlines damaged by fire suppression. Waterbreaks shall have proper angle and open outlets to insure effective drainage.
- Repair damaged fences (remember, those portions damaged by suppression efforts, not by the fire itself).
- · Restore barriers on roads that were previously abandoned but opened for suppression activities.
- Insure that drainage is provided at crossings, ditch drains, remove deposited material, and stabilize approaches.
- Report any damages or damages mitigated to the Fire Suppression Repair Unit leader.
- Complete all repair work prior to final demobilization.

Firelines/Existing Fuelbreaks/Staging Areas/Safety Zones/Heliports/Drop Points

- Remove debris deposited during suppression activities, including flagging and signs.
- Install waterbreaks.
- Pull berms back onto disturbed areas, except in areas identified as needing a berm to serve as a barrier for roads/trails.
- On Federal land, spread brush across the disturbed areas to provide ground cover and a seed source.
- On Federal land, masticators/excavators/dozers with brush rakes will be utilized on existing fuelbreaks utilized during suppression efforts to reduce any excessive fuel loading within a WUI Threat or Defense Zone.

Roads

- Clean culverts and drainage facilities plugged with soil and debris deposited during suppression activities.
- Re-establish cross drains and drainage if removed or made inoperable by suppression activities. Use cut brush if available and nearby to block off potential OHV access. On Federal land, break up piles and scatter brush over the fireline.
- Remove outboard berms created during suppression activities and incorporate into road surface.

Watercourses

- All slash, soil and debris deposited into watercourses during suppression activities shall be removed.
- All loose soil must be pulled away from the watercourse and stabilized (graded smooth, and slash packed for cover).
- If excavated, the stream channel will be wider than the natural channel and set to natural grade. The approaches to the crossing will be sloped back to prevent future stream bank failure.

Archaeological or Historic Sites - Notify incident Archaeologist and Fire Suppression Repair Group.

Waterbreak/Waterbar/Cross Drain spacing

Line or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Spacing	200'	100'	75'	50' (25' on Federal land)

Waterbreaks shall be cut diagonally with a minimum depth of 6" into existing grade with a 12" berm for a minimum height of 18". Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed into non-erodible material.

Conflicts with Suppression Activities

Postpone repair activities that hamper access or other suppression actions. The location of needed repair actions shall be noted and relayed to the Fire Suppression Repair Group. DO NOT compromise fire lines by spreading flammable material across them.







- Resources report to Demob trailer at the times posted on the tentative demob list which is posted around the Incident Base.
- Resources will get signatures from the following units prior to departing incident base:
 - o Motels
 - o Supply
 - o Training (If they have a trainee)
 - o Communications
 - o Saw Shop
 - o Documentation
 - o Time
- Resources will then report to Howard Forest Training Center for ground support inspection.
- Once completed with ground support and the ICS #221 has been given to the demob representative at Howard Forest, resources then are approved to continue to reassignment or released back to home unit.

TRAINING SPECIALIST MESSAGE

Wednesday August 13, at 1200 is the deadline for opening an active training assignment with the Training Specialist on this incident.

Trainees who have not previously checked in with the TNSP should do so immediately.

Beat the Rush!!

Trainer / Evaluators/Trainees:, you are strongly encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until demob!

Chris Barden 951-818-8578 Training Specialist

Attention Crews!!

All Cal Fire Crews have been scheduled for an R & R day over the next 7-10 day period. Please follow the schedule to ensure that all crews are afforded a rest period per Chief Pimlott's directive. Any questions please come see the Crew Tech in the Resource trailer or Contact at.

John Gutierrez (619) 507-6542

Ue Moua (760) 937-4325

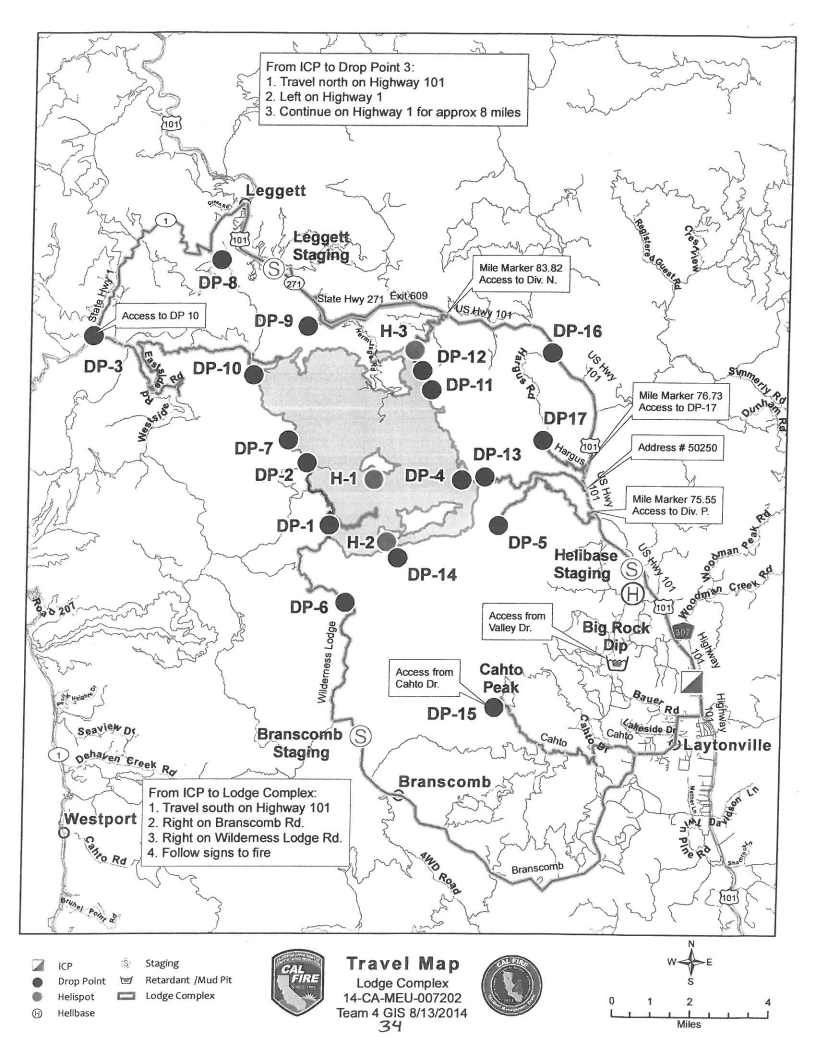
Jeff Johnson (951) 287-4960

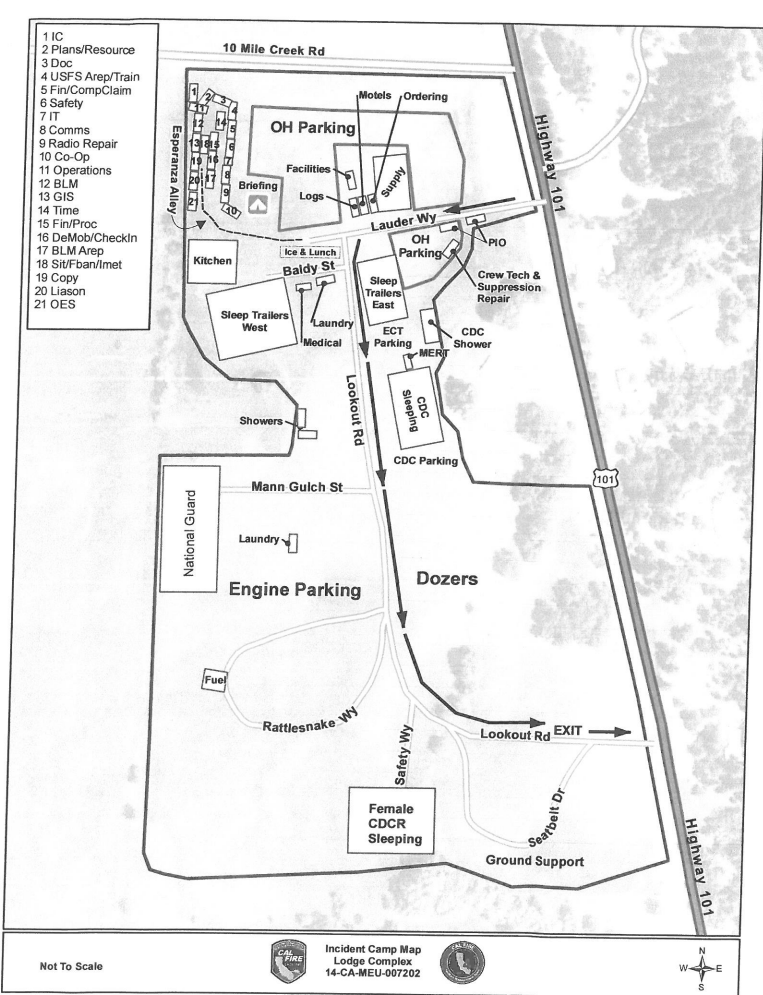
12 HOUR RESOURCE EXAMPLE

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24 HOUR RESOURCE EXAMPLE

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	****			ing of POOR re-					CALFIRE 297







CAL FIRE

WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.



WATER USAGE REPORT

D	ATE:	Division / Group:			
RESOURCE / VENDOR ID: I.e Strike Team 1110C, Acme Water Tenders			REQUEST #		
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**	
TURN INTO FINANCE DAILY		l I			
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The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

ACTIVITY LOG (ICS 214)

1. Incident Name: Lodge Complex		2. Operational Period: Date Fro		3/13/14 0700	Date To: 8/14/14 Time To: 0700
3. Name:		4. ICS Position:			ency (and Unit):
6. Resources A	ssigned:				
	Name	ICS Position			
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A					
Activity Log: Date/Time	Notable Activities				
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14, Page 1 of		Date/Time:			