

Corrected 9/18/15



LUMPKIN FIRE

CA-BTU-013357

OPERATIONAL PERIOD

FRIDAY SEPTEMBER 18TH 0700 TO SATURDAY SEPTEMBER 19TH 0700



INCIDENT OBJECTIVES			2. DATE		3. TIME
NCIDENT OBJECTIVES	Lum	npkin Fire	9/17/1	5	2000
4. OPERATIONAL PERIOD (DA 9/18/15- 9/19/15 0700-0700	TE/TIME)				
5. MANAGEMENT OBJECTIVE	S				
 Provide for and mainta 	in public and fire	fighter safety l	by utilizing the incid	ent safety a	nalysis process.
 Identify and Protect cri 	tical infrastructu	res and Natura	l and Cultural resou	irces.	
 Be financially accounta 	ble for assigned	management a	nd suppression act	vities.	
 Foster and enhance code 	operative relation	nships with the	affected communi	ties.	
 Management actions and natural resources of 		focused on se	rving, safeguarding	and protect	ing the citizens
6. GENERAL CONTROL OBJEC	CTIVES				
 Keep the fire within the 	e current perimet	ter			
See attached weather foreca	ວເ				
8. GENERAL SAFETY MESSAG					
See attached safety message	e				
9. Attachments (☑ if attached)					
Organization List (ICS 203)	Medical Plan (ICS 206)	□ Finance	□	
Meather Forecast	Air Ops 220		☑ Training Message	• D	
☑ Fire Behavior Forecast	Assignment Lis	st (ICS 204)	🖬 Dmob Plan	□	
☑ Safety Message	🗹 Unit Log 214				
Communications Plan (ICS 205)	Ø Fire Suppressio	on Repair		۵	
10. PREPARED BY (PLANNING SECTIO	N CHIEF)		BY (INCIDENT COMMAN	DER)	
Chris Burch		Todd Defu	m 7 / / / /	/	/
(la	-	<i>V.</i> 2	h/lh	\sim	

ORGAN	IZATION ASS	IGNMENT LIST	9.	Operations	Section
1. Incident Name			Day Ops Chief	Mark Brown	George Gonzales
	Lumpkin I	Fire	Night Ops Chief	Steve Beach	
2. Date		3. Time	Deputy Ops	Bill Weiser/ S	hane Lauderdale (T)
09/17/201	5	2000	a.	Branch I – Divis	ion/Groups
4. Operational Period			Branch		
09/18/2015 - 09	/19/2015	0700 - 0700	Division/Group	A/B/X	Jeff Edson
Position		Name	Division/Group	D	Brooke Nunez/ Paul Johnson
5. Incident Co	mmander and	Command Staff	Division/Group	E	Jason Dyer
Incident Commander	Todd Derun	1	Division/Group	Suppression Repair	Dave Derby
Deputy IC	Dave Russe	ell / Jeff Veik	Division/Group	Extraction	Mark Brown
Liaison	Mike Bradle	у	Division/Group		
Safety Officer	Brent Stang	eland/ Jack Piccinni			
Information Officer	Steve Kauff	man	b. E	Branch II – Divis	ion/Groups
			Branch		
6. Ag	ency Represen	tative	Division/Group		
Agency	Name	······	Division/Group		
SPI	Kieran O'Le	ary	Division/Group		
Plumas Nat Forest	Randy Goul		Division/Group		
BCSO	Al Smith		Division/Group		
СНР	Marc Stokes	······································	Division/Group		
PG&E	Joe Little		c. B	ranch III – Divis	ion/Groups
State Parks	Eddie Guara		Branch		
Butte Co Public Works	Tom Ruther		Division/Group		
Tribal	Mike DeSpa		Division/Group		
Butte County OEM	John Gulseri		Division/Group		
CDCR	Mark Ahlins		Division/Group		
S Feather Water/Power	Shawn Hays	e	Division/Group		
7.	Planning Sec		d.	Air Operations	Branch
Chief	Chris Burch		Air Operations Brar		Mark Gradek
Deputy			Air Support Group		Greg Bradshaw
Resources Unit	Dan Arbgast		Air Tactical Group S		Orey Draustiaw
Situation Unit	Jon Pangbur		Helitack Base Mana		Tim Perkins
Documentation Unit	Vickie Ander				
Demobilization Unit	Chris Carrera				
Fire Behavior Unit	Jon Heggie		10.	Finance Se	ction
ncident Meteorologist	Scott Carpen	tor	Chief	T mance Set	Mark Glass
fired Equipment	Len Nielson		Deputy		
raining Specialist	Ron Karlen		Time Unit		Geoff Money
SISS	Dan Dresself		Cost Unit		Shane Beck (T)
NOTL	Dam Dressen Dawn Musch		Compensation / Cla	im Linit	George Huang K. Guilleman/ K. Griffin
	Dawn Wusch		Procurement Unit		
	Logistics Sec	tion	FIGUIERIERIE UNI		David Irion
		/ Robert Reynolds (T)			
eputy					
	Mothow D-	dt	Description Description		
upply Unit	Mathew Bran		Prepared By: Ron K	arien	
acilities Unit		/ George Randar (T)			
Fround Support Unit	Mike Esparza				
communications Unit ledical Unit	Austin Brown	e			
	Darin Nelson				

DIVISION ASSIGNM	MENT LIST	1. Branch 2. Division/Group A/B/X						
3. Incident Name		4. Operatio	onal Period					
Lumpki	in	09	/18/2015 -9/19/2	2015 07	00-0700			
5.	Ор	erations P	ersonnel					
	vn / Gonzalez (D) Steve Beach (N)	Division/Gro	oup Supervisor	Jeff Edso	n Pu	~1.Ji	ohosor	
Deputy Operations Sha	Bill Weiser/ ine Lauderdale (T)	Safety						
6.	Res	sources As	signed this Perio	d	4			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT	./Time	On Line	Off Line	
STC LMU 9229C*	Sean Delacour	19	DP 2 0700	1900	0			
CRW PLUMAS IHC*			DP 2 0700	1900)			
FALM O-53*	Tim Pafford		DP 2 0700	1900)			
				T				

Remove any remaining hose.

8. Special Instructions

• *12 hour resource

Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough briefing. Divisions, STL, and FOB's personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified and assume those responsibility in conjunctions with their divisional 204 assignment.

9.	() (制作机)()		Division/Gro	oup Communicatio	n Summar y	日本語の人	
Function	Frequency	System		Function	Frequency	System	Channel
Command	RX 151.4600 TX 159.3900	King NIFC	COMMAND 7 Tone 2	Medical	RX/TX 156.0750	King NIFC	CALCORD
Jactical Div/Group	RX/TX 151.1450	King NIFC	CDF TAC 1	Air to Ground	RX/TX 159.3450	King NIFC	CDF TAC 18
Prepared by (Resource Unit Ldr.) Daniel Arbgast			proved by (Planning Sect. Ch.) Chris Burch		Date 09/17/2015	5	Time 1800

DIVISION AS	SIGNMENT LIST	1. Branch		2	2. Division/Group					
3. Incident Name		4. Operati	onal Period	<u></u>						
Lu	mpkin	09	9/18/2015 -9/19/2	2015 070	0-070	D				
5.	Or	perations Personnel								
Operations Chief	Brown / Gonzalez (D) Steve Beach (N)	Division/Gr	oup Supervisor	Brooke Nunez*						
Deputy Operations	Bill Weiser/ Shane Lauderdale (T)	Safety								
6.	Re	sources A	ssigned this Perio	d						
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./	Time	On Line	Off Line			
STC HUU 9129C	Dieter Schmitt	20	DP-3 0700	0700						
CRW NEU Washington Ridge 3*	Randy Northup	14	DP-3 0700	1900						
STG SHU 9247G*	Don Covert	29	DP-3 0700	1900						
W/T PVT E-30*	Clark Becker	1	DP-3 0700	1900						
W/T PVT E-31*	Steven Funes	1	DP-3 0700	1900						
W/T PVT E-52*	Laurence	1	DP-3 0700	1900						
W/T PVT E-48*	Ryan Olsen	1	DP-3 0700	1900						
EMT-P Module*	Jose Velazquez	2	DP-3 0700	1900						
FALM O-15*	Wyatt Morgan	2	DP-3 0700	1900						

7.Control Operations

- Continue to mop up 300 feet.
- Water bar control lines where appropriate.

8. Special Instructions

* 12 hour resource

Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough briefing. Divisions, STL, and FOB's personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified and assume those responsibility in conjunctions with their divisional 204 assignment.

9			Division/Gro	oup Communicatio	on Summary	1.5	
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 TX 159.3900	King NIFC	COMMAND 7 Tone 2	Medical	RX/TX 156.0750	King NIFC	CALCORD
Tactical Div/Group	RX/TX 159.4050	King NIFC	CDF TAC 22	Air to Ground	RX/TX 159.3450	King NIFC	CDF Tac 18
Prepared by (Resource Unit Ldr.) Daniel Arbgast		1.1	Approved by (Planning Sect. Ch.) Chris Burch		Date 09/17/2015	Time 1800	

DIVISION AS	SSIGNMENT LIST	1. Branch		2.	Division/Group				
3. Incident Name		4. Operational Period							
Lu	mpkin	09	/17/2015 -9/18/	2015 0700	-0700				
5.	Ор	erations P	ersonnel						
Operations Chief	Brown / Gonzalez (D) Steve Beach (N)		oup Supervisor	Jeff Dupras	*				
Deputy Operations	Bill Weiser/	Bill Weiser/ Safety							
	Shane Lauderdale (T)								
6.	Re	sources As	ssigned this Perio	d		· · ·			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./T	ime On Line	· Off Line			
STC LMU 9227C*	Issac Thorton	20	DP 3 0700	1900					
STG TGU 9256G*	Jake Wells	30	DP 3 0700	1900					
W/T PVT E-49*	Joel Robinson	1	DP 3 0700	1900					
7.Control Operations • Continue to more	o up 300 feet								

• Keep all line personnel away from the dozer extraction.

8. Special Instructions

*12 hour resource

• STG TGU 9256G Available to BTU for Initial Attack.

Divisions shall ensure an accountability process for assigned personnel and that all assigned personnel receive a thorough briefing. Divisions, STL, and FOB's personnel that are dual qualified as SOFR's and or Fire line EMTP's and EMT's shall be identified and assume those responsibility in conjunctions with their divisional 204 assignment.

Function	Frequency	System	Division/Gro Channel	Function	Frequency	System	Channel
Command	RX 151.4600 TX 159.3900	King NIFC	COMMAND 7 Tone 2	Medical	RX/TX 156.0750	King NIFC	CALCORD
Tactical Div/Group	RX/TX 159.2925	King NIFC	CDF TAC 26	Air to Ground	RX/TX 159.3450	King NIFC	CDF TAC 18
repared by (Resou Eric Marriott (**************************************		ved by (Planning Sect. Ch.) is Burch	<u></u>	Date 09/17/201	5	Time 1800

DIVISION A	SSIGNMENT LIST	1. Branch		2	2. Division/Group Extraction GRP		
3. Incident Name		4. Operatio	onal Period				i di
Lu	mpkin	09	/18/2015 -9/19/2	2015 070	00-0700		
5.	Op	perations P	ersonnel				
Operations Chief	Brown / Gonzalez (D)	Division/Gr	oup Supervisor	Mark Brow	*		
	Steve Beach (N)			WINITE DION	V11		
Deputy Operations	Bill Weiser/	Safety		/Mike Urqu	ides*		
	Shane Lauderdale (T)			_			
6.	Re Re	sources As	ssigned this Perio	d			
Strike Team/Task Force/ Resource Designator	DO XNS Leader	Number Persons	Drop Off PT./Time	Pick Up PT.	/Time	On Line	Off Line
DOZ SHU 2442*	Bryan Nunes	1	DP 3 0700	1900)		
STL LMU 9224L*	Gary Robinson	6	DP 3 0700	1900)		
DOZ SKU 2642*	Vince Zediker	2	DP 3 0700	1900)		
STG SHU 9244G*	Jeromy Haker	28	DP 3 0700	1900			
FOBS*	Shane Larsen	1	DP 3 0700	1900			
FOBS*	Shane Lauderdale	1	DP 3 0700	1900			
Lookout*	Andres Estrada	1	DP 3 0700	1900			
HEQB*	Kevin Finkenkeller	1	DP 3 0700	1900			
BTU Rescue 44*	Jason Dyer	1	DP 3 0700	1900			

7.Control Operations

• Implement written extraction plan.

8. Special Instructions

*12 hour resource

- Maintain high levels of situational awareness and identify possible points of failure during this special and potentially high risk extraction operation.
- Local Ambulance available at DP 3.

9.				oup Communicatio			
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.4600 TX 159.3900	King NIFC	COMMAND 7 Tone 2	Medical	RX/TX 156.0750	King NIFC	CALCORD
Tactical Div/Group	RX/TX 159.3075	King NIFC	CDF TAC 27	Air to Ground	RX/TX 159.3450	King NIFC	CDF TAC 18
Prepared by (Resource Unit Ldr.) Eric Marriott (T)			proved by (Planning Sect. Ch.) hris Burch	Date 09/17/2015	Time 1800		

DIVISION A	ASSIGNMENT	lst	1. Branch		2	2. Division/G		n Repair
3. Incident Name			4. Operatio	onal Period				· · · ·
Li	umpkin		09	/18/2015 -9/19/2	2015 070	00-0700		
5.		Op	erations P	ersonnel	,			
Operations Chief	Brown / Go	. ,	Division/Gr	oup Supervisor	Dave Derb	y*		·
		Beach (N)						
Deputy Operations		Weiser/ uderdale (T)	Safety					
6.		Re	sources As	ssigned this Perio	d			19 ja 11
Strike Team/Task Force/ Resource Designator	0	Leader	Number Persons	Drop Off PT./Time	Pick Up PT.	/Time	On Line	Off Line
STG HUU 9127G*	1 Deril	k Rickson	29	DP 1 0700	1900			
CRW TGU Valley View 3	Kon	oli Martin	13	DP 1 0700	1900			
DOZ PVT E-74* / 0	5 D.J. I	Henninger	1	DP 1 0700	1900			
DOZ PVT E-75*	M	el Ford	1	DP 1 0700	1900			
Chipper PVT E-140*	Migue	I Rodriquez	2	DP 1 0700	1900			
Grader PVT E-146*	Da	le Ulsh	1	DP 1 0700	1900			
EXC PVT E-142*	Da	le Ulsh	1	DP 1 0700	1900			
W/T PVT E-128*	Ker	Battles	1	DP 1 0700	1900			
W/T PVT E-101*	Gar	y Roger	1	DP 1 0700	1900			
FOBS*	James	s Mcdaniel	1	DP 1 0700	1900			
FOBS*	Tim	Holiday	1	DP 1 0700	1900			
READ*	Dan	Roskopf	1	DP 1 0700	1900			
 8. Special Instructions *12 hour resource Watch out and limit activy you must work near heavy E-74 To assist w 	ity around grad equipment. vith dozer extra	er and chipper op	eturn to S	Make sure you ha Suppression Rep Suppression Rep	air.	ct and ack	nowledgen	nent when
9.		Divis	ion/Group	Communication S	Summary	1		· · · · ·
Function Freque	ncy System	Channel	A	Function	Frequency	System	С	hannel
Command	King	COMMAN	-	Medical				

Prepared by (Resour Daniel Arbgas	A		proved by (Planning Sect. Ch.) Chris Burch		09/17/2015	5	1800
Deer and by (Deers)			L Children Cost Children	201 ICA CONTRACTOR AND ADDRESS	Date	L L	Time
	151.1825	NIFC	CDI TAO 20		159.3450	NIFC	
Tactical Div/Group	RX/TX	King	CDF TAC 28	Air to Ground	RX/TX	King	CDF TAC 18
	TX 159.3900		Tone 2		156.0750	NIFC	GALCOND
Command	RX 151.4600	King NIFC	COMMAND 7	Medical	RX/TX	King	CALCORD

-





FORECAST NO: 02 PREDICTION FOR: Friday/Friday Night SHIFT DATE: September 18, 2015 FORECAST ISSUED: 9/17/2015 at 1800 NAME OF FIRE: Lumpkin UNIT: Butte Unit - CDF SIGNED: /s/ Scott J. Carpenter Scott Carpenter (IMET)

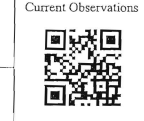
WEATHER DISCUSSION: A warming and drying trend will continue across the fire area today. Expect poor humidity recoveries tonight, and minimum humidity values below 20% again this weekend.

FORECAST FOR TODAY: Mostly Sunny (0-20% cloud cover).

Max Temperature: Valley Bottom...82-85° Ridge Top...76-80°. 5-7° warmer.

Min RH: Valley Bottom...28-35% Ridge Top...31-37%. Around 10% lower.

 20 FT Winds: Slope/Valleys: West/Northwest 4-8 mph, gusts to 12 mph. Ridgetops: Northwest 10 mph.
 CWR......0%
 LAL.....1
 Inversion......Inversions 200 ft early, lifting to around 2000 ft by 1400.



OUTLOOK FOR TONIGHT: Mostly Clear (0-20%).

Min Temperature: Valley Bottom...57-63° Ridge Top...59-64°

Max RH: Valley Bottom...45-50% Ridge Top...40-45%.

 20 FT Winds:
 Slope/Valleys:
 Becoming East-northeast 8-12 mph gusting to 15 mph after 2000.

 Ridgetops:
 East-northeast 10-15 mph gusting to 20 mph.

 CWR......0%
 LAL.....1

 Inversion......Inversion developing around 300 ft by 2100.

EXTENDED OUTLOOK:

Saturday...Mostly Sunny (0-20%) High: 86-90°. Min RHs: 18-22%. Winds: W/SW 4 to 8 mph. Sunday...Mostly Sunny (0-20%). High: 87-92°. Min RHs: 15-20%. Winds: W/SW 4 to 8 mph.

Obs from Thursday:

RAWS	Max Temp	Min RH	Max Wind(mph)	Min Temp	Max RH	Precip
Oroville Airport (187')	77°	42%	NW 12 G 20	61°	87%	0.0"
Bangor (803')	78°	39%	W 7 G 14	56°	98%	0.0"
Pike Cty Lookout (3701')	67°	53%	WSW 8 G 14	47°	100%	0.0"

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 3	TYPE OF FIRE Surface/Individual Torching
FIRE NAME Lumpkin	OPERATIONAL PERIOD 9-18-2015 0700-0700
DATE ISSUED 9-17-20015	
UNIT CALFIRE Butte Unit	SIGNED Conclust Jon Heggie FBAN
	PUTS //
WEATHER SUMMARY	
A warming and drying trend will continue and return to typical degrees and the minimum relative humidity will see a low of	al weather for region. Temperatures will reach a high of 85 30%. Winds will be from the West/Northwest at 4-8mph ph after 2000. The wind will make 180 degree switch around
SEE INCIDEN	IT FORECAST
OUT	PUTS
FIRE BEHAVIOR	
GENERAL	
Probability of Ignition = 37% Day	
Spotting Distance= 1/3 mile Day	
create an opportunity for hot material to cross containment lin season that rapid rates of spread and long range spotting are moisture at Reader Ranch has Whiteleaf Manzanita at 69%, no fire history in the last 40 years and no known thinning or fi present rollout potential throughout the incident. DON'T LET THE LACK OF ACTIVE BURNING CREAT	e to be expected if fire becomes established. Live fuel which is below the 80% critical threshold. The fire area has
SPECIFIC	
Division A/B/X	
These divisions have had very little fire activity, but fuels outs	side of containment lines are returning to prime burning
conditions. Look for snags with heat that are in close proximit	
Expect rates of spread at 8 ch/h and 7ft flame lengths if th	
penetrated the canopy to extinguish heavy fuels, and crews i	
these divisions. Potential rollout below DP1 and DP2 may fir	nd receptive fuel outside containment lines and has potential
for perimeter growth.	
Division D/C	
Division D/E The fire growth has come to a stop, but there is still interior he lines will grow rapidly. Potential daytime rates of spread at a control lines that could drop burning material outside control l	8 ch/h and 7ft flame lengths. Watch for snags close to
AIR OPERATIONS: Inversion should lift by 14:00 and allow for successful air oper snags and widow maker around ground crews.	erations. Watch out for water drops on trees that may create
SAFI	ETY
Trees that have been in the burn area may come of the burn area m	down with no notice; be aware of your surroundings
 There will be a wind shift during this operational aware of the wind shift and plan escape routes ac 	period; make sure that all members of your crew are ccordingly
 Rollout and slope reversal may challenge suppresspread 	ssion efforts; identify the potential for changing fire





LUMPKIN



CA-BTU-013357 SEPTEMBER 18, 2015 0700-0700

COMPLACENCY	At life
 Now is when some personnel may begin to forget the basics Less aggressive work may cause you to forget to drink fluids and rest Patrol and aggressive overhaul can seem routine lulling you into being complacent 	T 4
 Many accidents occur during overhaul – this is not the time to get hurt <u>Mitigation</u> 	S
 Slow down and take breaks during exhaustive work Be alert to weather, fuel and topography hazards that exist even though the fire is not active Coach members of your team – hold each other accountable to best practices and safe operations 	U P
GENERAL SAFETY AWARNESS <u>Watch out for</u> • Drought stressed and fire weakened trees • Mineshafts • Fatigue	T O
 <u>Mitigation</u> Post lookouts and remove hazard tress when possible Hazard flag any shaft openings or suspected openings – do not enter shaft openings Work at an appropriate pace for assignment 	Y O
DEMOB	U
 Watch out for Many vehicles will be moving in around Ground Support and parking areas Increased backing and maneuvering of vehicles in tight spots Crews which may be in a hurry to leave the incident due to reassignment Mitigation Provide back-up and spotter personnel - more than one may be required Drive safely and be on the lookout for ICP pedestrian traffic 	Ĭ
Drive safely and monitor fatigue when traveling to home unit or new incident <i>Bill Murphy</i>	Ā

Safety Officer us

						1		R	1	1	1	1			
FAA #	Туре	Make/Model	Base	Avail	Start		narks	FAA #	Туре	Make/Model	Base	Avail	Start	Rer	narks
						FIXED V	WING (Use	Page 2 If Ne	eded)						
4LF	3	AS350	ORV	800	830	Re	econ								
C205	2	UH1-H	ORV	800	830	Hoist/Ini	tial Attack	ORCO 3	2	UH1-H	MAT			24hr	Hoist
FAA #	Туре	Make/Model	Helibase	Avail	Start		narks	FAA #	Type	Make/Model	Helibase	Avall	Start	Ren	narks
	mergency Only	100.0200		100.0	200	HELICOF		e page 2 if N	eeded)						
CALCORD	- MEDICAL mergency Only	156.0750 168.6250		<u>156.0</u> 168.6			FM FM								
	CK	163.1000		163.1			FM								
то	LC	122.8000		122.8			AM								
	AND .	159.3900	123.00	151.4	1600	123.00	FM	HLCO							
AIR / AIR F		167.6500		167.6	500		FM_	ATGS HLCO							
AIR / AIR RO		136.1250		136.1			AM	HEBM	Tìm F	Perkins	949 702	2-3868			
AIR / GROUNI		159.3450		159.3			FM	ASGS		radshaw	949 887				
	- COMMAND							AOBD	Mark	Gradek	707 889	-4303			
Freque	ancies	тх	Tone	R	x	Tone	AM/FM	(use page 2 Position		http://tfr.fa	<u>a.qov/tfr2/</u> Pho			e Name	Phone Phone
	Information: Lat	/ Long, Estimated I	Number of Gall	ber of Gallons and a Map Detailing The Area.			Latitude Longitude		NOTAMS: Julie Stewart	5/9779 136 (503) 80	.1250 8-6728		rocedure for T DF CMD 7 To		
AVOID A	Aerial Application	of Retardant / Foa ropped Within The	m / Agent with	in 300' of Wa	iterways, Bo	dles of Wate	r, etc.	Name	VVIZI J(.) 12	AltItude: Centerpoint:	N39 30,44 W121 21.51	Lat	Phone Make/Model Location	UH1-H ORV/MAT	
TRAC	KALL DROF	LOCATIONS /	NUMBER O	F DROPS	/ GALLON	S DROPP	ED	Name Oroville Request # A-16 Latitude N39 29.336 Radius: 5 NM LongItude W121 37.112 AltItude: 5000' MSL			2 - 2009-229	Hoist/Rescue Name C205/ORCO 3			
		afety Notes, Ha						Helibase Ir			Informatio	n	Rescue Ship Information		
	Lum	ipkin		651	721	1842	1912	19	42	Friday Se	otember 18	, 2015	-	0800-2000)
	incider	nt Name		Sunrise	Startup	Cutoff	Sunset	Shuto	lown	Operational Period - Date		Date	Operational Period - T		d - Time
	1			IMARY ICS-220		1400 Thursday Se			sday September 17, 2015			Mark Gradek			

	INCIDENT	RADIO	Incident Name			Date/Time Prepared		Operational Period Date/Time			
С	OMMUNICAT	IONS PLAN	LUM	PKIN		9/17/2015	15:20		09/18-19/15 0700-0700		
							A CONTRACTOR OF A CONTRACTOR	The second se			
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Incident Name	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks		
1	Command	CDF CMD 7	All Divisions	151.4600N	103.5	159.3900N	OST	A	TONE 2		
2											
3	Tactical	CDF TAC 1	DIV A/B/X	151.1450N	192.8	151.1450N	192.8	A			
4	Tactical	CDF TAC 22	DIV D	159.4050N	192.8	159.4050N	192.8	A			
5	Tactical	CDF TAC 26	DIV E	159.2925N	192.8	159.2925N	192.8	A			
6	Tactical	CDF TAC 27	Exrtaction Group	159.3075N	192.8	159.3075N	192.8	А			
7	Tactical	CDF TAC 28	Suppression Repair	151.1825	192.8	151.1825	192.8	A			
8											
9	Tactical	VTAC 14	Briefing/Staging	159.4725N	156.7	159.4725N	156.7	A			
10											
11	AIR to GRND	CDF TAC 18	All Divisions	159.3450N	192.8	159.3450N	192.8	A			
12	Medical	CALCORD	All Divisions	156.0750N	156.7	156.0750N	156.7	A			
13											
14											
15											
16	Eme Only	AIR GUARD	All Divisions	168.6250N	0.0	168.6250N	110.9	A	AIR GUARD - emerg. use only		
17											
18											
19											
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CAL FIRE INCIDENT MANAGEMENT TEAM 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 of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- · 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 (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- · Consider 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, 214 form) 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. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- · Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and consider establishing Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Consider establishing 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.

CAL FIRE **INCIDENT MANAGEMENT TEAM** WATER USAGE LOG

DATE:

Division / Group: _____

AGENCY ID / VENDOR: I.e.. Strike Team 1110C, Acme Water Tenders

REQUEST #_____

WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
					······

**Please note if you made contact with property owner and their contact. (Use reverse side if needed.) Information:

The intent of this document is intended 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.

Archaeological Guidelines for the Lumpkin Fire Butte County, CA CA-BTU-013357

- 1. Sites known by the archaeologist will be marked with streamers of pink and white plastic flagging tape.
- 2. Be on the lookout for unmarked prehistoric archaeological sites. These sites typically contain scatters of shiny black obsidian flakes and sometimes dark midden soils. Also present are bedrock mortar food processing sites on rock outcrops.
- 3. Be on the lookout for unmarked historic archaeological sites. These sites may include old cabins and homesteads now marked by the presence of foundations, wells, and can dumps. Old ditches and mining sites with rock tailing piles may also be present.
- 4. Look for these unmarked prehistoric and historic sites in flat areas, especially adjacent to water sources including streams and springs.
- 5. Avoid ground disturbing activities within archaeological sites where possible. If you can't avoid, minimize ground disturbance as much as possible, only clearing the surface to as minimal a depth as necessary. Try to go around sites with dozers rather than through them. Flag the site for continued avoidance during Fire Suppression Repair activities.
- 6. If you find artifacts leave them in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 7. If possible, note locations of discovered artifacts, features, and/or sites on a map. Better yet take a GPS reading. Leave information for the archaeologist with the Situation Unit.
- 8. While protection of non-renewable cultural resources is important, firefighter safety is even more important. Protect archaeological sites where you can but do not jeopardize firefighter safety or risk losing control of the incident when site protection is considered.
 - Thanks for your help protecting California's cultural heritage.

Richard Jenkins CAL FIRE Northern Region Archaeologist Cell (530) 949-8822

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CA-BTU-013357

September 15th, 2015

Supervisory personnel are to identify resources excess to the needs of the incident at the earliest opportunity. If possible, this should be done within 36 hours in advance of a proposed release by filling out a General Message Form (ICS 213) or Declaration of Excess Resource Sheet. Please include name, request number, date, ETD, ETA, and if available for reassignment. By definition, surplus personnel are available for release if they have met the 2:1 work rest requirements, have rested for a minimum of 8 hours.

Section Chiefs will approve all excess resource lists and the lists will be forwarded to the Resources Unit for processing. Operational resource excess lists shall be prepared by the Planning Section and approved by the Planning Section Chief.

The release priorities are:

- Local Government
- OES
- Hired Equipment
- Cooperating Agencies
- Federal Resources
- CAL FIRE Resources

The needs of the incident and off-incident issues may necessitate the modification of these priorities in certain cases.

Information concerning surplus resources will be forwarded to the Butte Unit expanded dispatch by the Demobilization Unit (with ECC Support Team at incident). This information will include the resource name, request number, ETD, and ETA. Additionally, the availability of the resource for a new assignment will be provided.

All government vehicles and hired equipment must be safety inspected prior to release. Safety inspections shall be coordinated with the Ground Support Unit Leader. All deficiencies will be corrected prior to departure for home unless agency head signs a waiver of inspection.

Surplus resources lists will be posted within the ICP and at the Demobilization Unit with a schedule for resources to pick up the checkout form (ICS-221) at the Demobilization Unit and begin the checkout process. Finance will be the final stop prior to returning to the Demobilization Unit. All resources must complete the demobilization process. Once the ICS-221 has been completed and returned in to the Demobilization Unit, the resource will be released from the incident to home, re-assigned to another incident, or held as directed by Northern Region Operations Center (North-Ops).

All Resources will meet any agency-specific and/or DMV rest requirements before demobilizing from the incident. The operator must be rested prior to driving. A resource encountering a delay enroute will contact the appropriate home unit or incident.

APPROVER

Dris Burch Planning Section Chief

vier Princip Finance Section Chief

Chois Canera Demobilization Unit Leader

TRAINING SPECIALIST MESSAGE

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いいや サンシン アンマンマン アンシャン アンマンマン やみをやま や ひをん

A Training Specialist is available for trainees on the incident

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All federal, state and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your ひょうひょう ちょう ひょうひょう しょうひょう ひょうひょうひょう ひょうしょう ひょうしょう ひょうしょう ひょうせんしゃ せんせんしょ ちょう しょうせん assignment. We are located in the hall across from check in.

We are closing out task books today. Bring your task book and Performance Evaluation with you.

<u>Training Specialist</u> Ron Karlen

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UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared				
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